DEFENSE LOGISTICS AGENCY DEFENSE REUTILIZATION AND MARKETING SERVICE 74 WASHINGTON AVE N BATTLE CREEK. MI 49037-3092

DRMS-B dated 23 March 2006

FOREWORD

This publication is compiled and published by DRMS J-30 (DRMS-BA), Integration and Analysis Office, DSN 661-7006, Commercial 269-961-7006. All proposed changes should be submitted via e-mail to: 4160Publications@dla.mil

All previous versions of the DAISY Codes And Terms (C-A-T) Pocket Reference are hereby superseded.

BY ORDER OF THE DIRECTOR:

JANINE DES VOIGNES Executive Assistant

THIRTEENTH EDITION

TABLE OF CONTENTS

HEADING P	AGE
JULIAN DATE CALENDAR - (PERPETU	JAL)
JULIAN DATE CALENDAR (FOR LEAP YEARS ONLY)	IV
A OR D REASON CODESACCOUNTING CODES	1
ACTION CODES COLLECTION CLASSIFICATION CODE	4
CONDITION CODES - SUPPLY	9
CONDITION CODES - DISPOSAL	15
COMBINATIONS OF CONDITION CODE ALLOWED IN DAISY	17
CONTRACT ITEM HOLD CODES	18
CONTROLLED INVENTORY ITEM COD (CIIC CODES)	ES
CRITICALITY CODES	30
"BUZZ" WORDS FOR POTENTIAL DEM	IIL
DEMIL CHALLENGE CODES DEMILITARIZATION CODES	34
DEMILITARIZATION INTEGRITY CODE	S.40
DEMILITARIZATION PERFORMED COL	42
DISCREPANCY REASON CODES FOR	44
DISPOSAL AUTHORITY CODESDOWNGRADE JUSTIFICATION CODES	346
EVALUATION BID STATUS CODES FEDERAL CIVIL AGENCY IDENTIFICAT	ΓΙΟN
CODESFEDERAL STOCK CLASS (FSC)	48 51
FREEZE CODESINVENTORY CONTROL POINT (ICP)	82
DoDAACSITEM DOCUMENTATION CODES	84
IFB ITEM STATUS CODES	86
REASON CODES	86
LOSS REASON CODES	87

MANAGEMENT CODES	88
MATERIAL SCREENING CODES	89
MODE OF SHIPMENT CODES	91
MODIFICATION REASON CODES	94
NATIONAL CODIFICATION BUREAU	
CODES	95
CODESPAYMENT REASON CODES FOR SALE	S 97
PRECIOUS METALS INDICATOR CODE	S
(PMIC)RECORD STATUS CODES	99
REIMBURSEMENT CODES	.102
REQUISITION SUPPLY STATUS CODE:	S
	.105
RESOLUTION INDICATOR (RESI) STAT	US
RESI B REASON CODES	.107
RESOLUTION INDICATOR (RESI) STAT	US
RESI I REASON CODES	.109
RESOLUTION OFFICE CODE	.110
SAFE ALERT LATENT DEFECT (SALD)	
CODESSCRAP ADJUSTMENT CODE	.110
SCRAP ADJUSTMENT CODE	.112
SERVICE AGENCY CODES	
SHELF LIFE CODES	
SIGNAL CODES	.115
SPECIAL CRITERIA CODES	.117
SPECIAL HANDLING CODES	.118
SPECIAL PROCESSING CODES	.120
STANDARD WASTE AND SCRAP	
CLASSIFICATION (SCL) CODES	.121
STATE ABBREVIATION CODES	
TYPE BID CODESTYPE CURRENCY CODES	.149
TYPE CORRENCY CODESTYPE MODIFICATION CODES	.150
TYPE PROPERTY CODES	152
TYPE SALES CODES	. 153
TYPE TRANSACTION CODES	
ULTIMATE DISPOSAL JUSTIFICATION.	
CODES (UDJC)	
UNIT OF ISSUE	
VARIANCE FLAG DEFINITIONS	199

JULIAN DATE CALENDAR - (PERPETUAL)

Day/												
Month	Jan	Feb	Mar	Арг	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	001	032	060	091	121	152	182	213	244	274	305	335
2	002	033	061	092	122	153	183	214	245	275	306	336
3	003	034	062	093	123	154	184	215	246	276	307	337
4	004	035	063	094	124	155	185	216	247	277	308	338
5	005	036	064	095	125	156	186	217	248	278	309	339
6	006	037	065	096	126	157	187	218	249	279	310	340
7	007	038	066	097	127	158	188	219	250	280	311	341
8	008	039	067	098	128	159	189	220	251	281	312	342
9	009	040	068	099	129	160	190	221	252	282	313	343
10	010	041	069	100	130	161	191	222	253	283	314	344
11	011	042	070	101	131	162	192	223	254	284	315	345
12	012	043	071	102	132	163	193	224	255	285	316	346
13	013	044	072	103	133	164	194	225	256	286	317	347
14	014	045	073	104	134	165	195	226	257	287	318	348
15	015	046	074	105	135	166	196	227	258	288	319	349
16	016	047	075	106	136	167	197	228	259	289	320	350
17	017	048	076	107	137	168	198	229	260	290	321	351
18	018	049	077	108	138	169	199	230	261	291	322	352
19	019	050	078	109	139	170	200	231	262	292	323	353
20	020	051	079	110	140	171	201	232	263	293	324	354
21	021	052	080	111	141	172	202	233	264	294	325	355
22	022	053	081	112	142	173	203	234	265	295	326	356
23	023	054	082	113	143	174	204	235	266	296	327	357
24	024	055	083	114	144	175	205	236	267	297	328	358
25	025	056	084	115	145	176	206	237	268	298	329	359
26	026	057	085	116	146	177	207	238	269	299	330	360
27	027	058	086	117	147	178	208	239	270	300	331	361
28	028	059	087	118	148	179	209	240	271	301	332	362
29	029		088	119	149	180	210	241	272	302	333	363
30	030		089	120	150	181	211	242	273	303	334	364
31	031		090		151		212	243		304		365

FOR LEAP YEAR USE NEXT PAGE

JULIAN DATE CALENDAR (FOR LEAP YEARS ONLY)

Day/												
Month	Jan	Feb	Mar	Арг	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1	001	032	061	092	122	153	183	214	245	275	306	336
2	002	033	062	093	123	154	184	215	246	276	307	337
3	003	034	063	094	124	155	185	216	247	277	308	338
4	004	035	064	095	125	156	186	217	248	278	309	339
5	005	036	065	096	126	157	187	218	249	279	310	340
6	006	037	066	097	127	158	188	219	250	280	311	341
7	007	038	067	098	128	159	189	220	251	281	312	342
8	008	039	068	099	129	160	190	221	252	282	313	343
9	009	040	069	100	130	161	191	222	253	283	314	344
10	010	041	070	101	131	162	192	223	254	284	315	345
11	011	042	071	102	132	163	193	224	255	285	316	346
12	012	043	072	103	133	164	194	225	256	286	317	347
13	013	044	073	104	134	165	195	226	257	287	318	348
14	014	045	074	105	135	166	196	227	258	288	319	349
15	015	046	075	106	136	167	197	228	259	289	320	350
16	016	047	076	107	137	168	198	229	260	290	321	351
17	017	048	077	108	138	169	199	230	261	291	322	352
18	018	049	078	109	139	170	200	231	262	292	323	353
19	019	050	079	110	140	171	201	232	263	293	324	354
20	020	051	080	111	141	172	202	233	264	294	325	355
21	021	052	081	112	142	173	203	234	265	295	326	356
22	022	053	082	113	143	174	204	235	266	296	327	357
23	023	054	083	114	144	175	205	236	267	297	328	358
24	024	055	084	115	145	176	206	237	268	298	329	359
25	025	056	085	116	146	177	207	238	269	299	330	360
26	026	057	086	117	147	178	208	239	270	300	331	361
27	027	058	087	118	148	179	209	240	271	301	332	362
28	028	059	088	119	149	180	210	241	272	302	333	363
29	029	060	089	120	150	181	211	242	273	303	334	364
30	030		090	121	151	182	212	243	274	304	335	365
31	031		091		152		213	244		305		366

USE IN 2004, 2008, ETC.

A OR D REASON CODES

DEFINITION: The specific value that represents the reason that an asset is being issued to abandonment or destruction.

TABLE ID: A&D CHARACTERS: 2 DATA TYPE: ALPHA

CODE DESCRIPTION

AB Non Salable – Buried

Land filled locally through ISA or

installation services

AE Non Salable - Service Contract

BD Unsalable – Destruction

(Material for which sale or disposal is prohibited by U.S. law or federal

or military regulations)

DC Donation in Lieu of A or D

All releases including releases to Federal Prision Industries/Unicor

EE Electronics Demanufacturing -

Service Contract

MC Return to Manufacturer

RC Recycling CENTCOM - Service

Contract With Cost Offset

RE Recycling - Hybrid Service Contracts with cost offsets, i.e.

R2010 (European Scrap Program),

ISP (Italian Scrap Program)

ACCOUNTING CODES

DEFINITION: A code that identifies a specific type of generation or disposition.

TABLE ID: ACCT

DATA TYPE: ALPHANUMERIC

CODE **DESCRIPTION** 1 Post sales referral information 2 Post IFB information 3 Sold and removed - post contract number and proceeds 4 Other dispositions not covered above 5 Expend to scrap as a result of poor sales experience 7 Transfer of usable to federal agency w/o DOD agreement Α Generation of usable property Generation of private abandoned В or MWRA property Generation of item w/no DEMIL C required, downgraded to scrap on receipt D Generation of scrap F Receipt from other DRMOs G Gain to inventory Other dispositions of scrap н

ACCOUNTING CODES - continued

CODE	DESCRIPTION
ı	Donations to state agencies
J	Donations to public airports
K	Donations to service education activities
L	Loss to inventory
М	Donations to public bodies
N	Donations to all others not included in above codes
Р	Expend to scrap after receipt as a result of DEMIL performed
Q	Abandonment or destruction
R	Move to retail sales
s	Sales from retail sales stores
Т	Transfer of usable or scrap to other DRMOs or special accounts
U	Utilization of usable property to DOD Activities, MAP or FMS
w	Transfer of usable to MWRA
Υ	Subdividing or freeze action of DTID record
Z	Transfer of usable to federal agency w/DOD agreement

ACTION CODES

DEFINITION: A code which indicates the action to be taken to post the transaction to the master record.

TABLE ID: ACTN

CHARACTER LENGTH: 1 DATA TYPE: ALPHANUMERIC

ODE	DESCRIPTION
0	In Merchandising Cycle-Computer assigned on XS5, XS6, or XS7
7	Transfer of Usable or Scrap Property to Federal Agency
Α	Move to Merchandising Cycle
С	A&D, DEMIL, or Downgrade Certificate/Notice has been created
D	Transfer of Property to Other DRMOs, except Small Arms
E	Usable Property to Scrap Upon/After Receipt
F	Freeze - No further processing permitted beyond current status
G	Quantity/Price Gain to Inventory
Н	Move to Donation Cycle
K	Receipt of Scrap
L	Quantity/Price Loss to Inventory
N	Non-reportable, Usable Property
Р	Abandonment or Destruction

ACTION CODES - continued

CODE	DESCRIPTION
R	Reportable, Usable Property
s	Other Dispositions of Usable/Scrap Property
T	Remove Freeze Code
U	Utilization of Usable or Scrap to DoD, MAP, FMS, MWRA
V	Donation of Usable or Scrap Property
w	Item Downgraded to Scrap as a result of DEMIL
Z	Reserved

COLLECTION CLASSIFICATION CODES

DEFINITION: These codes are used to identify a fund account. Cashiers, sales personnel and comptroller personnel may use these codes.

TABLE ID: CCCD CHARACTERS: 4

DATA TYPE: NUMERIC

CODE	DESCRIPTION
0001	Stock Fund Account
0002	Interest Fund Account
0003	Suspense Fund Account
0004	Abstract Fund Account
0005	Liquidated Damages Fund Account
0006	Miscellaneous Account
0007	Unclaimed Money Account
8000	Direct Deposit Account
0009	MAP Account
0010	GSA Account
0011	Contractor Inventory Account
0012	Coast Guard
0013	Abandoned Privately Owned Property – Army
0014	Abandoned Privately Owned Property – Navy

COLLECTION CLASSIFICATION CODES - continued

CODE	DESCRIPTION
0015	Abandoned Privately Owned Property – Air Force
0017	Foreign Equity
0018	Non-Appropriated Fund
0019	Commissary – Trust Fund – Central DECA
0020	Commissary – Trust Fund - Northeast DECA
0021	Commissary – Trust Fund - Southern DECA
0022	Commissary – Trust Fund - Midwest DECA
0023	Commissary – Trust Fund - Southwest DECA
0024	Commissary – Trust Fund - Northwest & PAC DECA
0025	Commissary – Trust Fund - Europe
0026	Commissary – Stock Fund - Central DECA
0027	Commissary – Stock Fund - Northeast DECA
0028	Commissary – Stock Fund - Southern DECA

COLLECTION CLASSIFICATION CODES - continued

CODE	DESCRIPTION
0029	Commissary – Stock Fund - Midwest DECA
0030	Commissary – Stock Fund - Southwest DECA
0031	Commissary Stock Fund - Northwest & PAC DECA
0032	Commissary Stock Fund - Europe
0033	Recyclable Material
0035	Additional Proceeds Transferred to Treasury
0036	Proceeds Transferred to Treasury
0037	RCP Ship/Stage Account

CONDITION CODES - SUPPLY (Assigned by Generating Activity)

DEFINITION: A one-digit alpha code assigned by the generating activity to describe the condition of the property.

TABLE ID: SCC CHARACTERS: 1 DATA TYPE: ALPHA

CODE TITLE/DESCRIPTION

A Serviceable

(Issuable w/o Qualifications)

New, used, repaired, or reconditioned material which is serviceable and issuable to all customers without limitation or restrictions. Includes material with more than 6 months shelf life remaining.

B Serviceable

(Issuable With Qualifications)

New, used, repaired, or reconditioned material which is serviceable and issuable for its intended purpose but which is restricted from issue to specific units, activities, or geographical areas by reason of its limited usefulness or short service life expectancy. Includes material with 3 through 6 months shelf life.

C Serviceable

(Priority Issue)

CONDITION CODES - SUPPLY - continued

CODE TITLE/DESCRIPTION

Items which are serviceable and issuable to selected customers, but which must be issued before Condition A and B material to avoid loss as a usable asset. Includes material with less than 3 months shelf life remaining.

D Serviceable

(Test/Modification)

Serviceable material which requires test, alteration, modification, conversion or disassembly. This does not include items which must be inspected or tested immediately prior to issue.

E Unserviceable

(Limited Restorations)

Material which involves only limited expense or effort to restore to serviceable condition and which is accomplished in the storage activity where the stock is located.

F Unserviceable Reparable

Economically reparable material which requires repair, overhaul, or reconditioning. Includes reparable items which are radioactively contaminated.

G Unserviceable

(Incomplete)

Material requiring additional parts or components to complete the end item prior to issue.

CONDITION CODES - SUPPLY - continued

TITLE/DESCRIPTION CODE

н Unserviceable (Condemned)

Material which has been determined to be unserviceable and does not meet repair criteria: includes condemned items which are radioactively contaminated, Type I shelf life material that has passed the expiration date, and Type II shelf life material that has passed the expiration date and cannot be extended.

NOTE: Classify obsolete and excess material to its proper condition before consigning to the DRMO. Do not classify material in Supply Condition H unless it is truly

unserviceable and does not meet repair criteria.

L Suspended (Litigation)

Materiel held pending litigation or negotiation with contractors or common carriers.

Q Suspended (Quality Deficient Exhibits)

Items which are unserviceable and have potential and confirmed product quality deficiency. Items will be downgraded to scrap upon

receipt (XR3) only using a Standard Waste and Scrap Classification Code (SCL) Critical Safety Item (CSI). Items must be mutiliated.

CONDITION CODES - SUPPLY - continued

CODE TITLE/DESCRIPTION

S Unserviceable (Scrap)

Material that has no value except for its basic material content. No stock will be recorded as on hand in condition code S. This code is used only on transactions involving shipments to DRMOs.

Material will not be transferred to Supply Condition Code S prior to turn-in to DRMOs if material is recorded in condition code A through H at the time material is determined excess. Material identified by NSN will not be identified by this condition code.

V Unserviceable

(Waste military munitions)

Waste military munitions will be assigned Code V only under the authority of a designated DOD or Service Designated Disposition Authority. The waste munitions must meet criteria of waste munitions under the Environmental Protection Agency Military Munitions Rule Implementation Policy, be safe to store and ship based on DOD Explosive Safety Board/Department of Transportation criteria and have a current serviceability inspection.

NOTE:

SCC V assets are not authorized for turn-in to DRMO. The Services are responsible for appropriate disposal of SCC V assets.

CONDITION CODES - DISPOSAL (Assigned by the DRMO)

DEFINITION: A code used to designate the conditions of a turn-in that is assigned by the DRMO receiver after inspection of the item.

TABLE ID: DCC CHARACTERS: 1

DATA TYPE: ALPHANUMERIC

CODE DESCRIPTION

1 <u>Unused</u> - Good

Property, which is in new condition or unused condition and can be used immediately without modifications or repairs

4 Used - Good

Property, which shows some wear, but can be used without significant repair.

7 Repairs required

Property, which is unusable in its current condition, but can be economically repaired.

S Scrap

Property that has no value except for its basic material content.

X Salvage

Property which has some value in excess of its basic material content, but repair or rehabilitation is impractical and/or uneconomical.

CONDITION CODES - DISPOSAL - continued

NOTE: When this type of property does not require DEMIL and it is determined to have scrap value only, it may be classified and processed as scrap upon receipt.

CONDITION CODES - FEDERAL

DEFINITION: This is a two-digit code consisting of an alpha Supply Condition Code in the first digit, and a numeric or alpha Disposal Condition Code in the second digit. A combination of the Supply Condition Code and the Disposal Condition Code, which most accurately describes the materiel's physical condition, constitutes the Federal Condition Code for reutilization program screening and review purposes.

TABLE ID: FCC CHARACTERS: 2

DATA TYPE: ALPHANUMERIC

CODE DESCRIPTION

- A1 Serviceable excellent (w/o qualifications)
 A4 Serviceable usable (w/qualifications)
- B1 Serviceable unused, good (w/qualifications) B4 Serviceable - usable
- (w/qualifications)C1 Serviceable unused, good (priority issue)
- C4 Serviceable usable (priority issue)
- D1 Serviceable unused, good (test/modification)
- D4 Serviceable usable (test/modification)
- D7 Serviceable reparable (test/modification)
- Unserviceable reparable (limited restoration)

CONDITION CODES - FEDERAL - continued

CODE	DESCRIPTION
F7	Unserviceable - reparable (reparable)
FS	Unserviceable - scrap (reparable)
FX	Unserviceable - salvage (reparable)
G 7	Unserviceable - reparable (incomplete)
GS	Unserviceable - scrap (incomplete)
GX	Unserviceable - salvage (incomplete)
H7	Unserviceable - reparable (condemned)
HS	Unserviceable - scrap (condemned)
НХ	Unserviceable - salvage (condemned)
VX	Unserviceable – Salvage (Military Munitions)

COMBINATIONS OF CONDITION CODES ALLOWED IN DAISY

A1	A4	
B1	В4	
C1	C4	
D1	D4	D7
E7		
F7	FX	
G7	GX	
H7	нх	

XR3 DOWNGRADE TO SCRAP FS GS HS

XR1 UPGRADE OF SCRAP TO USABLE SX (OR VALID CODE ABOVE)

OTHER CODE COMBINATIONS
WILL BE REJECTED

CONTRACT ITEM HOLD CODES

TABLE ID: CIHC CHARACTERS: 1 to 2

DATA TYPE: ALPHA

CODE DESCRIPTION

A Anti-trust Clearance

B Mistake in BID

BP Post-Award Mistake in Bid

C Contract Claim

CP Claim Reconsideration

D Possible Debt Offset

DP Disputed Protest

E End Use Certificate

El Certificate of Intended End Use

EP Pending Customs Receipt

F I & R Check

G Suspected Contract

Performance Violation

H Pre-Award Other

HP Post Award Other

Statement of Intent

IP Import Certificate

J RCRA Certification

CONTRACT ITEM HOLD CODES-continued

CODE DESCRIPTION

JP Bill of Lading/Landing

Certificate

K Completed Manifest

KP Delivery Verification

L License

LP Liability and Insurance

M Pending Signed

Modification

N Approval to Negotiate

P Pre-Award Survey

Q DEMIL/Mutilation

QP DEMIL/Mutilation

Scheduling

S Scrap Warranty

Certification

SA Small Arms Certification

W Signed Waiver

WP Post Award Signed Waiver

X Pre-Award Withdrawal

XP Post-Award Withdrawal

CONVERSION SYMBOLS

The prefixes and symbols listed below are commonly used to form names and symbols of the decimal multiples and sub multiples of the SI units.

TABLE ID: CHARACTERS: 1 to 10

DATA TYPE: NUMERIC

Length Conversion Factors

To convert from to	
kilometer (km)	1.609347
millimeter (mm)	25.4 *
centimeter (cm)	2.54 *
meter (m)	0.0254 *
meter (m)	0.3048 *
meter (m)	0.9144 *
	kilometer (km) millimeter (mm) centimeter (cm) meter (m) meter (m)

Area Conversion Factors

To convert fr	om to	multiply by
square foot	square meter	0.09290304
square inch	square meter	0.00064516
square yard	square meter	0.83612736
acre	hectare	0.4047

Volume Conversion Factors

Conversion Symbols -continued

Volume Conversion Factors -continued

To convert from	to	multiply by
U.S. liquid**gal	cubic meter	0.00378541
U.S. liquid fluid oz	z milliliters	29.57353
fluid ounce (fl oz)	cubic meter	0.00002957

Mass (weight) Conversion Factors

To convert from	to	multiply by
pound (lb)	kilogram (kg)	0.4535924
ton, 2000 lb	kilogram (kg)	907.1848
grain	kilogram (kg)	0.0000648

Temperature Conversion Factors

To convert from	to	multiply by
degree Fahrenheit	degree Celsiu	is tc=(tF-
		32)/1.8

CONTROLLED INVENTORY ITEM CODES (CIIC CODES)

These codes consist of one character (alphabetic or numeric) to indicate the degree of security classification or pilferage control for storage and transportation of DOD assets. These codes were formerly referred to as Physical Security/Arms, Ammunition and Explosives Security Risk/Pilferage Codes (SEC).

CIIC Codes include Classified Item Codes, Pilferage Codes, and Sensitive Item Codes. These three groups of codes are listed below.

CLASSIFIED ITEM CODES

This code is used to identify materiel that requires protection in the interest of national security in accordance with the provisions of DOD 5200.1-R, Information Security Program. Do not accept property with Classified Item Codes of A through L or Codes S or T at the DRMO, either physically or in-place.

CODE EXPLANATION

- A Confidential Formerly Restricted Data
- B Confidential Restricted Data
- C Confidential
- D Confidential Cryptologic
- E Secret Cryptologic
- F Top Secret Cryptologic

CLASSIFIED ITEM CODES

	_ANAT	
CODE		

- G Secret Formerly Restricted Data
- H Secret Restricted Data
- K Top Secret -Formerly Restricted
 Data
- L Top Secret Restricted Data
- O Item contains naval nuclear propulsion information; disposal and access limitations are identified in NAVSEAINST C5511.32. Store and handle in a manner, which will preclude unauthorized access to this material.
- S Secret
- T Top Secret
- U Unclassified
- 7 Item assigned a Demilitarization Code other than A, B, or Q for which another CIIC is inappropriate. The loss, theft, unlawful disposition, and/or recovery of an item in this category will be investigated in accordance with DOD 4000.25-2-M and DOD 7200.10-M

CLASSIFIED ITEM CODES

CODE EXPLANATION

9 This code identifies an item as a COMSEC/Controlled Cryptographic Item (CCI). CCI is described as secure telecommunications or information handling equipment, associated cryptographic component, or other hardware item which performs a critical COMSEC function. Items so designated are unclassified but controlled, and will bear the designation, "Controlled Cryptographic Item or CCI." Do not accept property with a CIIC 9.

NOTE 1: If this property is sanitized, see DOD Manual 4160.21-M-1, Chapter I, paragraph B4c or contact DLA at (DSN) 427-1539.

NOTE 2: Codes for Department of Energy (DOE) Special Design and Quality-Controlled items under management control of the Defense Treat (DTRA) (identified by CAGE Code 87991) in the Defense Logistics Information Service (DLIS formerly DLSC) FLIS data base will be assigned and processed in accordance with DOE-DSWA TP 100-1, Supply Management of Nuclear Weapons Materiel.

PILFERAGE CODES

This code is used to identify material that has a ready resale value or civilian application for personal possession and, therefore, is especially subject to theft.

CODE DESCRIPTION

J Pilferage - pilferage controls may be designated by the coding activity to items coded *U* (unclassified) by recording the item to *J*.

NOTE: Coding activities may further categorize pilferage items by using the following codes:

- I Aircraft engine equipment and parts.
- M Hand tools and shop equipment.
- N Firearms
- P Ammunition and explosives.
- V Individual clothing and equipment.
- W Office machines.
- **X** Photographic equipment and supplies.
- Y Communication/electronic equipment and parts.
- **Z** Vehicular equipment and parts.

PILFERAGE CODES - continued

NOTE: See DOD 4100.39-M, Volume 12, Data Record Number (DRN) 2863 for format and definition.

SENSITIVE ITEM CODES

This code is used to identify material which requires a high degree of protection and control due to statutory requirements or regulations, such as narcotics and drug abuse items; precious metals; items which are of high value, highly technical or of a hazardous nature; and small arms, ammunition, explosives and demolition material. (One of these codes may appear on the Receipt Screen as a result of a NIIN characteristics search.)

CODE DESCRIPTION

- 1 HIGHEST SENSITIVITY (CATEGORY I)
 - Non-nuclear missiles and rockets in a ready-to-fire configuration (e.g., Hamlet, Redeye, Stinger, Dragon, LAW, Viper) and explosive rounds for non-nuclear missiles and rockets. This category also applies in situations where the launcher (tube) and the explosive rounds, though not in read-to-fire configuration, are jointly stored or transported.
 - 2 HIGH SENSITIVITY (CATEGORY II) Arms, ammunition and explosives.

SENSITIVE ITEM CODES -continued

CODE DESCRIPTION

- 3 MODERATE SENSITIVITY (CATEGORY III) Arms, ammunition and explosives.
- 4 LOW SENSITIVITY (CATEGORY IV) Arms, ammunition and explosives.
- 5 HIGHEST SENSITIVITY (CATEGORY I) Arms, ammunition and explosives with a physical security classification of SECRET.
- 6 HIGHEST SENSITIVITY
 (CATEGORY I)
 Arms, ammunition and explosives with a physical security classification of CONFIDENTIAL.
- 8 HIGH SENSITIVITY (CATEGORY II) Arms, ammunition and explosives With a physical security classification of CONFIDENTIAL.
- Q A drug or other controlled substance designated as a Schedule III, IV, or V item, in accordance with the Controlled Substance Act of 1970. Other sensitive items requiring limited access storage.

SENSITIVE ITEM CODES

CODE DESCRIPTION

- R Precious Metals, a drug or other controlled substance designated as a Schedule I or II item, in accordance with the Controlled Substance Act of 1970. Other selective sensitive items requiring storage in a vault or safe.
- \$ This code identifies Nuclear Weapons Use Control (UC) Ground Equipment which is unclassified, but may require special Use Control Ground controls. Equipment is described recorders, verifiers, adapters, power supplies, computers and modules that perform a Nuclear Weapon Use Control Function.

NOTE 1: CIIC \$ is not a valid input code for FLIS. This code is unique to DNA system only.

NOTE 2: Items coded 5, 6 or 8 will be stored and transported in accordance with the provisions of DOD 5100.76-M or DOD 5200.1-R, Information Security Program, whichever is more stringent.

NOTE 3: Small arms weapon components, such as silencers, mufflers and noise suppression devices will be treated as Category II items. (Reference : DOD 5100.76-M., Appendix A, paragraph C1 (ARMS) Category II, page A-2.

SENSITIVE ITEM CODES

NOTE 4: Small arms major subparts, such as frames(s) and receiver(s) will be treated as Category II items. (Reference: DOD 5100.76-M, Chapter 4, page 4-2, Table 1.)

NOTE 5: Barrels and major subassemblies WILL be protected as Category IV Arms. (Reference: DOD 5100.76-M, Chapter 4, page 4-2, Table 1.)

CRITICALITY CODES

TABLE ID: CRIT CHARACTERS: 1

DATA TYPE: ALPHA

CODE	DESCRIPTION
С	Critical features/nuclear hardness not determined
E	Flight safety critical aircraft part (FSCAP)/nuclear hard
F	Flight safety critical aircraft part (FSCAP)
Н	Designed/selected as nuclear hard/does not have other critical features
М	Designed/selected as nuclear hard/has other critical features
N	Does not have critical features/ nuclear hardness not determined
X	Does not have nuclear hardened feature or other critical features
Y	Does not have nuclear hardened feature/has other critical features

CRITICAL FSC's

DEFINITION: FEDERAL STOCK CLASSES

REQUIRING TURN-IN BY VALID NSN

GROUP 28

GROUP 10 FSC 2840 ALL FSCs FSC 2845

GROUP 11 GROUP 29
ALL ESCs ESC 2915

GROUP 12 GROUP 36 ALL FSCs FSC 3690

GROUP 13 GROUP 42 ALL FSCs FSC 4230

GROUP 14 GROUP 44
ALL FSCs FSC 4470

 GROUP 15
 GROUP 49

 FSC 1560
 FSC 4921

 FSC 4923
 FSC 4925

 FSC 1670
 FSC 4927

FSC 4931

GROUP 17 FSC 4933

FSC 1710 FSC 4935

FSC 1720 FSC 4960

 GROUP 18
 GROUP 58

 FSC 1810
 FSC 5810 *

 FSC 1820
 FSC 5811 *

 FSC 1830
 FSC 5820

 FSC 1840
 FSC 5821

FSC 5825 GROUP 19 FSC 5826 FSC 1905

GROUP 23 FSC 2305 FSC 2330

GROUP 23-cont. FSC 2350

CRITICAL FSC's continued

GROUP 58 cont.	GROUP 66
FSC 5840	FSC 6615
FSC 5841	
FSC 5845	GROUP 69
FSC 5850	FSC 6920
FSC 5855	FSC 6930
FSC 5860	FSC 6940
FSC 5865	
	GROUP 84
GROUP 59	FSC 8470
FSC 5963	FSC 8475
FSC 5985	
FSC 5998	
FSC 5999	

NOTE 1: Exception to the requirement - An LSN may be assigned to property when the materiel has not been assigned a formal NSN, i.e., if it is considered lost, abandoned, unclaimed, confiscated privately owned personal property, captured enemy materiel or for reasons of special processing by the generating activity (e.g., incomplete end item such as chemical defense equipment kits after removal of hazardous constituents).

NOTE 2: If the property qualifies as an exception, the DTID will contain the appropriate FSC, the valid part number, manufacturer's name, nomenclature that accurately describes the item, end item application, and a clear-text statement defining the reason for the LSN assigned.

NOTE 3: DRMOs will reject property that does not meet the stated reporting requirements. Repeated rejection of materiel because of this policy will be reported by the DRMO to DRMSN/I

CRITICAL FSC's continued

* Disposal of FSC 5810/5811 equipment, with a CIIC 9, which is classified or designated CCI is the responsibility of the owning military service. (See DOD 4160.21-M, Chapter 3, Attach. 2)

"BUZZ" WORDS FOR POTENTIAL DEMIL REQUIRED PROPERTY

Ablative
Accelerometer
Aiming Device
Amphibious
Antenna
Armor
Armor Plate
Astro Compass
Beacon
Bomb(ing)

Breech Carriage Cathode Ray Chaff

Classified Cold Cathode Countermeasures Crypto

Cryptographic Decoder Doppler

Ejector Electromagnetic-

Pulse

Electronic Countermeasures Electronic

Warfare (EW)
Electro-Optical
Encoder
Equilibrator
Fire Control
Frequency Gen
Gunsighting
Height Finder

IFF(Identifier Friend or Foe) Image Intensifier Inertial Guidance

Infrared
Interception
Klystron
Krytron
Laser
Launcher
Linker/Delinker
Magnetron

Maser
Metal Embrittling
Modulator
Night-Sight(ing)
Oscillator
Particle Beam
Periscope
Radar

Range Finder Receiver

Research and Development

Scope Sight Sonar

Spotting Device Sprytron Star Tracker Synchronizer Target Control Telescopic Tempest Transmitter Traveling Wave

Waveguide

DEMIL CHALLENGE CODES

CODE Challenge Status

I	Challenge ha	as been ini	tiated.
F	FLIS data ha	s been ad	ded.
J	Characteristi complete ma come over		
М	Characteristi managemen		
R	Recommend added, challe		
D	Challenge de made.	ecision has	s been
С	Challenge ha	as been co	mpleted.
Recommended Action and Challenge Decision Codes			
Α	Proposed Diapproved.	EMIL Code	e is
D	Proposed Di	EMIL Code	is denied.
С	Proposed Di changed.	EMIL Code	e is
FLAGS: IM Notification, Hold/Freeze, DTID Update and MDB Update			
Υ	Yes	С	Complete
N	No		

DEMILITARIZATION CODES

DEFINITION: A code assigned to an item by the item manager to identify the required demilitarization.

TABLE ID: DMIL CHARACTERS: 1 DATA TYPE: ALPHA

CODE DESCRIPTION

- A Non-MLI/Non-CCLI --Demilitarization not required
- B MLI (Non-Significant Military Equipment - Non-SME) --Demilitarization not required. Trade Security Controls (TSCs) required at disposition.
- C MLI (SME) -- Remove and/or demilitarize installed key point(s) as prescribed in the Defense Demilitarization Manual, or lethal parts, components and accessories
- D MLI (SME) -- Total destruction of item and components so as to preclude restoration or repair to a usable condition by melting, cutting, tearing, scratching, crushing, breaking, punching, neutralizing, etc. (As an alternate, burial or deep water dumping may be used when coordinated with the DoD Demilitarization Program Office.)
- E MLI -- Demilitarization instructions to be furnished by the DoD Demilitarization Program Office.

DEMILITARIZATION CODES - continued

CODE DESCRIPTION

- F MLI (SME) -- Demilitarization instructions to be furnished by the Item/Technical Manager.
- G MLI (SME) -- Demilitarization required. AEDA. Demilitarization, and if required, declassification and/or removal of sensitive markings or information, will be accomplished prior to physical transfer to a DRMO. This code will be used for all AEDA items, including those which also require declassification and/or removal of sensitive markings or information. (Special Handling Code 3 applies.)
- P MLI (SME) -- Security Classified Item -- Declassification and any additional demilitarization and removal of any sensitive markings or information will be accomplished prior to accountability or physical transfer to a DRMO. This code will not be assigned to AEDA items.

NOTE: Any item received at the DRMO with DEMIL P will not be processed for disposal without the required certificate of declassification and a certificate of demilitarization. If the required certificates cannot be provided by the generator, the DRMO Chief and host security must be notified immediately.

DEMILITARIZATION CODES - continued

CODE DESCRIPTION

Place the item(s) in a secured area until host security arrives to return the property to the generator. See Supplement 1, this instruction, for a list of Classified Item Codes. If the required certificates are provided, the DRMO may process the item(s) with DEMIL Performed Code 6 (MLI residue) or 7 (non-MLI residue).

- O CCLI - Commerce Control List Item formerly Strategic List Item (SLI) -- Demilitarization not Required. CCLI are non-MLI and are controlled by the U.S. Department of Commerce through the Export Administration Regulations (EAR) and indicated on the Commerce Control List (CCL). Each CCL entry is preceded by a four-digit Export Control Classification Number (ECCN) and those ECCNs ending in the letter A or B are defined as Commerce Control List Items. These items are subject to Import Certification and Delivery Verification (IC/DV) control and other Trade Security Controls.
- X Indicates that demilitarization requirements or MLI applicability not determined by the ICP; local determination necessary prior to disposal action. Not a valid code for accountability acceptance or for system input. The system will require you to input a challenge.

DEMILITARIZATION CODES - continued

CODE DESCRIPTION

NOTE: Change 1 to DoD 4160.21-M-1,

DEMIL Manual, deleted DEMIL Codes H, J, K, L, M and N. The majority of items with these DEMIL Codes has been changed. However some items remain unchanged in the database. The following FSCs/FSGs that have been previously assigned DEMIL Codes H, J, K or M are considered critical: 10, 11, 12, 13, 14, 18, 58 (except 5805, 5815, 5830-36, and 5895), 6615, 6920, 6930, 6940, 8470 and 8475. Process noncritical property with DEMIL Codes H, J, K and M as DEMIL required overseas and as DEMIL B in CONUS. If an item is obviously miscoded, (J which should be A or J which should be D) submit a DEMIL challenge. Or if you receive property that is listed in the FSCs or FSGs that are considered critical, submit a DEMIL challenge and include "obsolete". See DRMS-I 4160.14, Volume VII, Chapter 2, paragraph F, for DEMIL

challenge guidance.

DEMILITARIZATION INTEGRITY CODES

DEFINITION: Status of DEMIL that has been

reviewed by DCMO (Table 216).

TABLE ID:

CHARACTERS: 1

DATA TYPE: NUMERIC

Code Definition

Blank DEMIL Code has not been reviewed by DCMO.

- 0 DEMIL Code reviewed by DCMO. Recommended DEMIL Code and current ICP DEMIL Code are not equal.
- DEMIL Code reviewed by DCMO. Recommended DEMIL Code adopted by ICP, or no DEMIL Code change recommended.
- 2 DEMIL code reviewed by DCMO and accepted by ICP (DEMIL Integrity Code = 1) however, ICP has since overridden/changed code.
- Critical FSC/FSG MLI or Sensitive CCLI. Requires mutilation worldwide.
- 4 DEMIL code could not be validated — insufficient technical data available.
- 5 (1) Item reviewed and coded by Service/Agency ICP - without DCMO collaboration; or, (2) Service/Agency ICP changed the DEMIL code prior to completion of IC-0 review/collaboration cycle.

DEMILITARIZATION INTEGRITY CODES - continued

Code Definition

- 6 Non-Critical FSC/FSG MLI or Non-Sensitive CCLI. Requires mutilation overseas.
- Forced Concurrence. DCMO has forced a DEMIL code change in FLIS. ICP has not responded to collaboration request (over 90 days old) or failed to update the DEMIL code in the ICP's legacy system.
- 8 ICP has non-concurred with a DCMO recommended DEMIL Code. Item DEMIL coding pending resolution.

DEMILITARIZATION PERFORMED CODES

DEFINITION: A code indicating the source of demilitarization action and identifying the residue as MLI or non-MLI.

TABLE ID: DMPC CHARACTERS: 1

DATA TYPE: NUMERIC

CODE DESCRIPTION

- MLI Residue DEMIL performed by DRMO personnel
- Non-MLI Residue DEMIL performed by DRMO personnel
- MLI Residue DEMIL performed by military service after accountability acceptance by DRMO
- 3 Non-MLI Residue DEMIL performed by military service personnel after accountability acceptance by DRMO
- 4 MLI Residue DEMIL performed under a service contract
- 5 Demilitarization to be performed under a Demanufacturing Service Contract
- 6 MLI Residue Demilitarization performed by military service personnel before accountability acceptance by DRMO
- 7 Non-MLI Residue Demilitarization performed by military service personnel before accountability acceptance by DRMO

DEMILITARIZATION PERFORMED CODES - continued

CODE DESCRIPTION

NOTE: Only DPC 6 or 7 will process on item receipt transactions, XR1 or XR3. All other DPCs will reject when used on XR1 or XR3.

- 8 Demilitarization to be performed as a condition of sale. (Used on XS7 transaction only.)
- DEMIL not performed.
 NOTE: For DEMIL Code E, items that require DEMIL overseas only (e.g., tank track and expended small arms cartridge cases) nonoverseas DRMOs will use DPC 9.

DISCREPANCY REASON CODES FOR RCP

DEFINITION: A code to indicate the reason for a discrepancy in the quantity.

TABLE ID: LRCR CHARACTERS: 1

DATA TYPE: ALPHA

CODE DESCRIPTION

K Data entry error

R RCP gain D8_

S RCP loss D9_

T RCP cancellation AC_ or AG_

U RCP denial A6

V RCP reversal D6_

DISPOSAL AUTHORITY CODES

DEFINITION: A code, which indicates that the item(s) being transferred to a DRMO are authorized to be transferred to disposal because of instructions the IMM/ICP relayed through the Material Returns Program (MRP) or other property authority.

TABLE ID: DAC CHARACTERS: 1

DATA TYPE: ALPHA

CODE DESCRIPTION

- F Federal Civil Agency turn-ins (also includes turn-ins from GSA)
- M IMM/ICP stocks approved for disposal by Inventory Manager.
- N Items not reportable by virtue of exclusion to the MRP or other specific criteria such as extended dollar value or condition limitations on excess reporting and are duly authorized to be transferred to disposal.
- R Items on this transaction have been reported to the IMM/ICP under MILSTRIP MRP procedures and are considered excess to that IMM/ICP's authorized retention levels and instructions.

DOWNGRADE JUSTIFICATION CODES

DEFINITION: A code used to describe the justification for downgrading an item to scrap.

TABLE ID: DJC

CHARACTER LENGTH: 1 DATA TYPE: ALPHA

CODE	DESCRIPTION
Α	Result of DEMIL
В	Result of special DEMIL as directed by DRMS
С	Result of poor sales experience
D	Due to reclamation
E	Small quantity of low sales value or in poor condition
F	DoD peculiar property
G	Precious metal content of greater value than current market appraisal (CMA)
н	Scrap CMA higher than usable CMA
I	Other
M	Mutilation required Non-Demil- Critical FSG/FSC - excl scrap
N	Mutilation required Non-Demil - FSCAP Item
P	Mutilation required Non-Demil - F14 parts.
R	Downgrade to retail sale

EVALUATION BID STATUS CODES

TABLE ID: EBSC CHARACTERS: 1 to 2

DATA TYPE: ALPHA

CODE	DESCRIPTION
Α	Awarded Bid Status
С	Closed Bid Status
0	Out For Manual Evaluation
OL	Overlapping Bid Status
W	Waiting For Primary Bid Award

FEDERAL CIVIL AGENCY IDENTIFICATION CODES

A two-digit code identifying a Federal Agency. It appears in the first two positions of a Federal Civil Agency DODAAC (also called FEDSTRIP AAC)

Once the agency code is determined, the bureau code may be found at the following url:http://199.75.176.5/scripts/4240/allagency.idc DRMS-I 4160.14, Section 4, Supplement 3, page S1-33

CODE	TITLE
03	Library of Congress
04	Government Printing Office
05	General Accounting Office
08	State and local Governments
09	Legislative, All other
10	Judiciary
11	Executive office of the President
12	Agriculture Department
13	Commerce Department
14	Interior Department
15	Justice Department
16	Labor Department
18	U.S. Postal Service
19	State Department
20	Treasury Department
23	U.S. Tax Court
24	Office of Personnel Management
25	National Credit Union Admin.
26	Federal Retirement Thrift
	Investment Board
27	Federal Communications Comm.
28	Social Security Commission
29	Federal Trade Commission
31	Nuclear Regulatory Commission
32	Synthetic Fuels Corporation

FEDERAL CIVIL AGENCY IDENTIFICATION CODES (Continued)

33	Smithsonian Institution
34	International Trade Commission
36	Veterans Affairs Department
41	Merit Systems Protection Board
42	Pennsylvania Avenue
	Development Board
44	Corporation for National Service
45	Equal Employment Opportunity
	Commission
46	Regional Commissions
47	General Services Administration
48	Miscellaneous Commissions
49	National Science Foundation
50	Securities and Exchange
	Commission
51	Federal Deposit Insurance
	Corporation
52	Permitting and Enforcement
	Federal Inspector for the Alaska
	Gas Pipeline
54	Federal Labor Relations Authority
55	Advisory Commission on Inter-
	governmental Relations
56	Central Intelligence Agency
58	Federal Emergency Management
	Agency
59	National Foundation on the Arts
	and the Humanities
60	Railroad Retirement Board
61	Consumer Product Safety
	Commission
62	U.S. Office of Special Counsel
63	National Labor Relations Board
64	Tennessee Valley Authority
65	Federal Maritime Commission
67	U.S. Information Agency
68	Environmental Protection Agency
69	Transportation Department
	aopo.tation Dopartinont

FEDERAL CIVIL AGENCY IDENTIFICATION CODES (Continued)

71	Overseas Private Investment Corporation
72	Aid for International Development
73	Small Business Administration
74	American Battle Monuments Commission
75	Health and Human Services
	Department
76	Commemorative Commissions
78	Farm Credit Administration
80	National Aeronautics and Space Administration
83	Export-Import Bank of the U.S.
84	Armed Forces Retirement Home
85	Water Resources Council
86	Housing and Urban Development
	Department
88	National Archives and Records
	Administration
89	Energy Department
90	Selective Service System
91	Education Department
93	Federal Mediation and
	Conciliation Service
94	U.S. Arms Control and
	Disarmament Agency
95	Independent U.S. Government Offices
96	Corps of Engineers, Civil
98	U.S. Railway Association
99	District of Columbia
55	DISTRICT OF COMMINDIA

FEDERAL STOCK CLASS (FSC) Indexed Numerically

Weapons (Accessories)

1005 Holsters, slings, small arms accessories

Nuclear Ordnance Equipment

1190 Specialized Test and Handling Equipment, Nuclear Ordinance

Fire Control Equipment

1220	Fire Control Computing Sights and
	Devices
1230	Fire Control Systems, Complete
1240	Optical Sighting and Ranging
	Equipment
1250	Fire Control Stabilizing
1200	Mechanisms
4000	
1260	Fire Control Designating and
	Indication Equipment
1265	Fire Control Transmitting and
	Receiving Equipment, Except
	Airborne
1270	Aircraft Gunnery Fire Control
	Components
1200	•
1280	Aircraft Bombing Fire Control
	Components
1285	Fire Control Radar Equipment,
	Except Airborne
1287	Fire Control Sonar Equipment
1200	Miscellaneous Fire Control

Guided Missile Equipment

Equipment

1440 Launchers, Guided Missile

(continued)

Guided Missile Equipment - continued

1450 Guided Missile Handling and Servicing Equipment (s.g., specially designed trucks and trailers, slings, hoist, jacks, etc.)

<u>Aircraft and Airframe Structural</u> <u>Components</u>

1510 Aircraft, Fixed Wing

1520	Aircraft, Rotary Wing
1540	Gliders
1550	Drones
1560	Airframe Structural Components

Aircraft Components and Accessories

1610 Aircraft Propellers and Components

1615	Helicopter Rotor Blades, Drive
	Mechanisms and Components.
1620	Aircraft Landing Gear Components
1630	Aircraft Wheel and Brake Systems
1650	Aircraft Hydraulic, Vacuum, and De-
	icing System Components
1660	Aircraft Air Conditioning, Heating, and
	Pressurizing Equipment
1670	Parachutes; Aerial Pick Up, Delivery,
	Recovery Systems; and Cargo Tie
	Down Equipment
1680	Miscellaneous Aircraft Accessories
	and Components

(continued)

Aircraft Launching, Landing, and Ground Handling Equipment

1710	Aircraft Landing Equipment.
1720	Aircraft Launching Equipment
1730	Aircraft Ground Servicing Equipment
1740	Airfield Specialized Trucks and Trailers
1810	Space Vehicles
1820	Space Vehicle Components
1830	Space Vehicle Remote Control Systems
1840	Space Vehicle Launchers
1850	Space Vehicle Handling and Servicing Equipment
1860	Space Survival Equipment
Ships,	Small Craft, Pontoons, and Floating
<u>Docks</u>	
1905	Combat Ships and Landing Vessels

q

1905	Combat Ships and Landing Vessels
1910	Transport Vessels, Passenger and
1910	, ,
	Troop
1915	Cargo and Tanker Vessels
1920	Fishing Vessels
1925	Special Service Vessels
1930	Barges and Lighters, Cargo
1935	Barges and Lighters, Special Purpose
1940	Small Craft
1945	Pontoons and Floating Docks
1950	Floating Dry-docks
1955	Dredges
1990	Miscellaneous Vessels

(continued)

Ship and Marine Equipment

2010	Ship and Boat Propulsion
	Components
2020	Rigging and Rigging Gear
2030	Deck Machinery
2040	Marine Hardware and Hull Items
2050	Buoys
2060	Commercial Fishing Equipment
2090	Miscellaneous Ship and Marine
	Equipment .

Railway Equipment

2210	Locomotives
2220	Rail Cars
2230	Right-of-Way Construction and
	Maintenance Equipment, Railroad
2240	Locomotive and Rail Car Accessories
	and Components
2250	Track Material, Railroad

Motor Vehicles, Trailers, and Cycles

WICKOI	vernoies, francis, and oyeles
	0 150 1111
2305	Ground Effect Vehicles
2310	Passenger Motor Vehicles
2320	Trucks and Truck Tractors, Wheeled
2330	Trailers
2340	Motorcycles, Motor Scooters, and
	Bicycles
2350	Combat, Assault, and Tactical
	Vehicles, Tracked
2410	Tractor, Full Tracked, Low Speed
2420	Tractors, Wheeled
2430	Tractors, Full Tracked, High Speed

(continued)

Vehicular Equipment Components

2510	Vehicular Cab, Body, and Frame Structural Components	
2520	Vehicular Power Transmission Components	
2530	Vehicular Brake, Steering, Axle, Wheel, and Track Components.	
2540	Vehicular Furniture and Accessories	
2541	Weapons Systems Specific Vehicular Accessories	
2590	Miscellaneous Vehicular Components	
Tires and Tubes		
2610	Tires and Tubes, Pneumatic, Except Aircraft	
2620 2630	Tires and Tubes, Pneumatic, Aircraft Tires Solid and Cushion	

Engines, Turbines, and Components

2640 Tire Rebuilding and Tire and Tube Repair Materials

2805	Gasoline Reciprocating Engines, Except Aircraft; and Components
2810	Gasoline Reciprocating Engines,
	Aircraft Prime Mover; and Components
2815	•
	Diesel Engines and Components
2820	Steam Engines, Reciprocating; and
	Components
2825	Steam Turbines and Components
2830	Water Turbines and Water Wheels;
	and Components
2835	Gas Turbines and Jet Engines, Non
	Aircraft; and Components

(continued)

Engines, Turbines, and Components

- continued
- 2840 Gas Turbines and Jet Engines, Aircraft, Prime Moving; and Components
- 2845 Rocket Engines and Components2850 Gasoline Rotary Engines and
- Components
- 2895 Miscellaneous Engines and Components

Engine Accessories

- 2910 Engine Fuel System Components, Non-aircraft2915 Engine Fuel System Components.
- 2915 Engine Fuel System Components, Aircraft and Missile Prime Movers
- 2920 Engine Electrical System Components, Non-aircraft
- 2925 Engine Electrical System
 Components, Aircraft Prime Moving
- 2930 Engine Cooling System Components, Non-aircraft
- 2935 Engine System Cooling Components, Aircraft Prime Moving
- 2940 Engine Air and Oil Filters, Strainers, and Cleaners, Non-aircraft
- 2945 Engine Air and Oil Filters, Cleaners, Aircraft Prime Moving
- 2950 Turbo supercharger and components
- 2990 Miscellaneous Engine Accessories, Non-aircraft
- 2995 Miscellaneous Engine Accessories, Aircraft

(continued)

Mechanical Power Transmission Equipment

3010	Torque Converters and Speed
	Changers
3020	Gears, Pulleys, Sprockets, and
	Transmission Chain
3030	Belting, Drive Belts, Fan Belts, and
	Accessories
3040	Miscellaneous Power Transmission
	Equipment

Bearings

3110	Bearings, Antifriction, Unmounted
3120	Bearings, Plain, Unmounted
3130	Bearings, Mounted

Woodworking Machinery and Equipment

3210	Sawmill and Planing Mill Machinery
3220	Woodworking Machines
3230	Tools and Attachments for
	Woodworking Machinery

Metalworking Machinery

3405	Saws and Filing Machines
3408	Machining Centers and Way-Type
	Machines
3410	Electrical and Ultrasonic Erosion
	Machines
3411	Boring Machines
3412	Broaching Machines
3413	Drilling and Tapping Machines
3414	Gear Cutting and Finishing Machines
3415	Grinding Machines
3416	Lathes

(continued)

Metalworking Machinery - continued

3417	Milling Machines
3418	Planers and Shapers
3419	Miscellaneous Machine Tools
3422	Rolling Mills and Drawing Machines
3424	Metal Heat Treating and Non-
0424	Thermal Treating Equipment
3426	Metal Finishing Equipment
3431	Electric Arc Welding Equipment
3432	Electric Resistance Welding
3432	9
0.400	Equipment
3433	Gas Welding, Heat Cutting, and
0.400	Metalizing Equipment
3436	Welding Positioners and
	Manipulators
3438	Miscellaneous Welding Equipment
3439	Miscellaneous Welding, Soldering,
	and Brazing Supplies and
	Accessories
3441	Bending and Forming Machines
3442	Hydraulic and Pneumatic Presses,
	Power Driven
3443	Mechanical Presses, Power Driven
3444	Manual Presses
3445	Punching and Shearing Machines
3446	Forging Machinery and Hammers
3447	Wire and Metal Ribbon Forming
	Machines
3448	Riveting Machines
3449	Miscellaneous Secondary Metal
	Forming and Cutting Machines
3450	Machine Tools, Portable
3455	Cutting Tools for Machine Tools
3456	Cutting and Forming Tools for
	Secondary Metalworking Machinery
3460	Machine Tool accessories

(continued)

Metalworking Machinery -continued

3461 Accessories for Secondary
 Metalworking Machinery
 3465 Production Jigs, Fixtures, and
 Templates
 3470 Machine Shop Sets, Kits, and Outfits

Service and Trade Equipment

3510 Laundry and Dry Cleaning Equipment
3520 Shoe Repairing Equipment
3530 Industrial Sewing Machines and Mobile Textile Repair Shops
3540 Wrapping and Packaging Machinery
3550 Vending and Coin Operated Machines
3590 Miscellaneous Service and Trade Equipment

Special Industry Machinery

3605 Food Products Machinery and Equipment 3610 Printing, Duplicating, and **Bookbinding Equipment** Industrial Marking Machines 3611 3615 Pulp and Paper Industries Machinery 3620 Rubber and Plastics Working Machinery 3625 **Textile Industries Machinery** 3630 Clay and Concrete Products **Industries Machinery** Crystal and Glass Industries 3635 Machinery 3640 **Tobacco Manufacturing Machinery**

(continued)

Special Industry Machinery - continued

3645	Leather Tanning and Leather
	Working Industries Machinery
3650	Chemical and Pharmaceutical
	Products Manufacturing Machinery
3655	Gas Generating and Dispensing
	Systems, Fixed or Mobile
3660	Industrial Size Reduction Machinery
3670	Specialized Semiconductor,
	Microcircuit, and Printed Circuit
	Board Manufacturing Machinery
3680	Foundry Machinery, Related
	Equipment and Supplies
3685	Specialized Metal Container
	Manufacturing Machinery and
	Related Equipment
3690	Specialized Ammunition and
	Ordnance Machinery and Related
	Equipment
3693	Industrial Assembly Machines
3694	Clean Work Stations, Controlled
	Environment, and Related Equipment
3695	Miscellaneous Special Industry
	Machinery

Agricultural Machinery and Equipment

3710	Soil Preparation Equipment
3720	Harvesting Equipment
3730	Dairy, Poultry, and Livestock
	Equipment
3740	Pest, Disease, and Frost Control
	Equipment
3750	Gardening Implements and Tools
3770	Saddlery, Harness, Whips, and
	Related Animal Furnishings

(continued)

Construction, Mining, Excavating, and Highway Maintenance Equipment

3805	Earth Moving and Excavating
	Equipment
3810	Cranes and Crane-Shovels
3815	Crane and Crane-Shovel
	Attachments
3820	Mining, Rock Drilling, Earth Boring
	and Related Equipment
3825	Road Clearing, Cleaning, and
	Marking Equipment
3830	Truck and Tractor Attachments
3835	Petroleum Production and
	Distribution Equipment
3895	Miscellaneous Construction
	Equipment

Materials Handling Equipment

3910	Conveyors
3915	Materials Feeders
3920	Material Handling Equipment,
	Non-self-Propelled
3930	Warehouse Trucks and Tractors,
	Self-Propelled
3940	Blocks, Tackle, Rigging, and Slings
3950	Winches, Hoists, Cranes, and
	Derricks
3960	Freight Elevators
3990	Miscellaneous Materials Handling
	Equipment

Rope, Cable, Chain, and Fittings

4010	Chain and Wire Rope
4020	Fiber Rope, Cordage, and Twine
4030	Fittings for Rope, Cable, and Chain

(continued)

Refrigeration and Air Conditioning Equipment

4110	Refrigeration Equipment
4120	Air Conditioning Equipment
4130	Refrigeration and Air Conditioning
	Components
4140	Fans, Air Circulators, and Blower
	Equipment
4150	Vortex Tubes and Other Related
	Cooling Tubes

Fire Fighting, Rescue, and Safety Equipment

4210 Fire Fighting Equipment

Marine Lifesaving and Diving
Equipment
Decontaminating and Impregnating
Equipment
Hazardous Material Spill Containment
and Clean-up Equipment and
Material
Safety and Rescue Equipment
Recycling and Reclamation

Equipment Pumps and Compressors

4310	Compressors and Vacuum Pumps
4320	Power and Hand Pumps
4330	Centrifugals, Separators, and
	Pressure and Vacuum Filters

(continued)

<u>Furnace, Steam Plant, and Drying</u> <u>Equipment</u>

4410	Industrial Boilers
4420	Heat Exchangers and Steam
	Condensers
4430	Industrial Furnaces, Kilns, Lehrs, and
	Ovens
4440	Driers, Dehydrators, and Anhydrators
4460	Air Purification Equipment
4470	Nuclear Reactors

<u>Plumbing, Heating, and Sanitation</u> <u>Equipment</u>

4510	Plumbing Fixtures and Accessories
4520	Space and Water Heating Equipment
4530	Fuel Burning Equipment Units
4540	Waste Disposal Equipment

Water Purification and Sewage Treatment Equipment

4610	Water Purification Equipment
4620	Water Distillation Equipment, Marine
	and Industrial

4630 Sewage Treatment Equipment

Pipe, Tubing, Hose, and Fittings

Pipe, Tube and Rigid Tubing
Hose and Flexible Tubing
Hose, Pipe, Tube, Lubrication, and
Railing Fittings

(continued)

Valves

4810 Valves, Powered

4820	Valves, Non-powered
Mainte	enance and Repair Shop Equipment
4910	Motor Vehicle Maintenance and Repair Shop Specialized Equipment
4920	Aircraft Maintenance and Repair Shop Specialized Equipment
4921	Torpedo Maintenance, Repair, and Checkout Specialized Equipment
4923	Depth Charges and Underwater Mines Maintenance, Repair, and Checkout Specialized Equipment
4925	Ammunition Maintenance, Repair, and Checkout Specialized Equipment
4927	Rocket Maintenance, Repair and Checkout Specialized Equipment
4930	Lubrication and Fuel Dispensing Equipment
4931	Fire Control Maintenance and Repair

Fquipment
4931 Fire Control Maintenance and Repair Shop Specialized Equipment
4933 Weapons Maintenance and Repair Shop Specialized Equipment
4935 Guided Missile Maintenance, Repair, and Checkout Specialized Equipment
4940 Miscellaneous Maintenance and Repair Shop Specialized Equipment
4960 Space Vehicle Maintenance, Repair,

4970 Multiple Guided Weapons, Specialized Maintenance and Repair Shop Equipment

and Checkout Specialized Equipment

(continued)

Hand Tools

5110	Hand Tools, Edged, Non-powered
5120	Hand Tools, Non-edged, Non-
	powered
5130	Hand Tools, Power Driven
5133	Drill Bits, Counter bores, and
	Countersinks: Hand and Machine
5136	Taps, Dies, and Collets; Hand and
	Machine
5140	Tool and Hardware Boxes
5180	Sets, Kits, and Outfits of Hand Tools

Measuring Tools

5210 5220	Measuring Tools, Craftsmen's Inspection Gages and Precision
	Layout Tools
5280	Sets, Kits, and Outfits of Measuring Tools

Hardware and Abrasives

5305	Screws
5306	Bolts
5307	Studs
5310	Nuts and Washers
5315	Nails, Machine Keys, and Pins
5320	Rivets
5325	Fastening Devices
5330	Packing and Gasket Materials
5331	O-Ring
5335	Metal Screening
5340	Hardware, Commercial
5341	Brackets
5342	Hardware, Weapon System
5345	Disks and Stones, Abrasive
5350	Abrasive Materials

(continued)

Hardware and Abrasives - continued

5355 5360 5365	Knobs and Pointers Coil, Flat, Leaf, and Wire Springs Bushings, Rings, Shims, and Spacers	
Prefabricated Structures and Scaffolding		
5410 5411 5419 5420 5430 5440	Prefabricated and Portable Buildings Rigid Wall Shelters Collective Modular Support System Bridges, Fixed and Floating Storage Tanks Scaffolding Equipment and Concrete Forms	
5445 5450	Prefabricated Tower Structures Miscellaneous Prefabricated Structures	
Lumber, Millwork, Plywood, and Veneer		
5510 5520 5530	Lumber and Related Basic Wood Materials Millwork Plywood and Veneer	
Construction and Building Materials		
5610 5620 5630 5640 5650 5660	Mineral Construction Materials, Bulk Tile, Brick and Block Pipe and Conduit, Nonmetallic Wallboard, Building Paper, and Thermal Insulation Materials Roofing and Siding Materials Fencing, Fences, Gates and Secondary Metalworking Machinery	
	Cooling Machinery	

(continued)

Building Components, Prefabricated Non-wood Construction Lumber and

<u>Construction and Building Materials</u> (continued)

Related Materials

5670

5675

Miscellaneous Construction Materials		
Communication Equipment		
Telephone and Telegraph Equipment		
Communications Security Equipment		
and Components		
Other Cryptologic Equipment and		
Components		
Teletype and Facsimile Equipment		
Radio and Television Communication		
Equipment, Except Airborne		
Radio and Television Communication		
Equipment, Airborne		
Radio Navigation Equipment, Except Airborne		
Radio Navigation Equipment, airborne		
Intercommunication and Public		
Address Systems, Except Airborne		
Intercommunication and Public		
Address Systems, Airborne		
Sound Recording and Reproducing		
Equipment		
Video Recording and Reproducing		
Equipment		
Radar Equipment, Except Airborne		
Radar Equipment, Airborne		
Underwater Sound Equipment		
Visible and Invisible Light		
Communication Equipment		

(continued)

Communication Equipment - continued

5855	Night Vision Equipment, Emitted and Reflected Radiation
5860	Stimulated Coherent Radiation
	Devices, Components, and
	Accessories
5865	Electronic Countermeasures,
	Counter-Countermeasures and Quick
	Reaction Capability Equipment
5895	Miscellaneous Communication
	Equipment

Electrical and Electronic Equipment Components

5905 5910 5915 5920	Resistors Capacitors Filters and Networks Fuses, Arrestors, Absorbers, and Protectors
5925	Circuit Breakers
5930	Switches
5935	Connectors, Electrical
5940	Lugs, Terminals, and Terminal Strips
5945	Relays and Solenoids
5950	Coils and Transformers
5955	Oscillators and Piezoelectric Crystals
5960	Electron Tubes and Associated
	Hardware
5961	Semiconductor Devices and
	Associated Hardware
5962	Microcircuits, Electronic
5963	Electronic Modules
5965	Headsets, Handsets, Microphones
	and Speakers

(continued)

<u>Electrical and Electronic Equipment</u> <u>Components</u> - continued

5970	Electrical Insulators and Insulating
5975	Materials
5975 5977	Electrical Hardware and Supplies Electrical Contact Brushes and
5977	Flectrodes
5980	Optoelectronic Devices and
3900	Associated Hardware
5985	Antennas, Wave guides, and Related
3903	Equipment
5990	Synchros and Resolvers
5995	Cable, Cord, and Wire Assemblies:
3333	Communication Equipment
5996	Amplifiers
5998	Electrical and Electronic assemblies,
3330	Boards, Cards, and Associated
	Hardware
5999	Miscellaneous Electrical and
0000	Electronic Components
6010	Fiber Optic Conductors
6015	Fiber Optic Cables
6020	Fiber Optic Cable Assemblies and
	Harnesses
6021	Fiber Optic Switches
6030	Fiber Optic Devices
6032	Fiber Optic Light Sources and Photo
	Detectors
6035	Fiber Optic Light Transfer and Image
	Transfer Devices
6060	Fiber Optic Interconnectors
6070	Fiber Optic Accessories and Supplies
6080	Fiber Optic Kits and Sets
6099	Miscellaneous Fiber Optic
	Components

(continued)

<u>Electrical Wire and Power Distribution</u> <u>Equipment</u>

6105 Motors, Electrical

6110	Electrical Control Equipment
6115	Generators and Generator Sets,
	Electrical
6116	Fuel Cell Power Units, Components,
	and Accessories
6117	Solar Electric Power Systems
6120	Transformers: Distribution and Power
0120	Station
6125	Converters, Electrical, Rotating
6130	Converters, Electrical, Non-rotating
6135	Batteries, Non-rechargeable
6140	Batteries, Rechargeable
6145	Wire and Cable, Electrical
6150	Miscellaneous Electric Power and
	Distribution Equipment
6160	Miscellaneous Battery Retaining
	Fixtures and Liners
<u>Lightir</u>	ng Fixtures and Lamps
2012	
6210	Indoor and Outdoor Electric Lighting
	Fixtures
6220	Electric Vehicular Lights and Fixtures
6230	Electric Portable and Hand Lighting
	Equipment

Alarm and Signal Systems

6240 Electric Lamps

6310	Traffic and Transit Signal Systems
6320	Shipboard Alarm and Signal Systems

6250 Ballasts, Lamp holders, and Starters6260 Non-electrical Lighting Fixtures

(continued)

Railroad Signal and Warning Devices

Aircraft Alarm and Signal Systems

Alarm and Signal Systems - continued

6330

6340

6550

6350	Miscellaneous Alarm, Signal, and Security Detection Systems
	ıl, Dental, and Veterinary Equipment
and Su	<u>pplies</u>
6508	Medicated Cosmetics and Toiletries
6510	Surgical Dressing Materials
6515	Medical and Surgical Instruments,
	Equipment, and Supplies
6520	Dental Instruments, Equipment, and
	Supplies
6525	X-ray Equipment and Supplies:
	Medical, Dental, Veterinary
6530	Hospital Furniture, Equipment,
	Utensils, and Supplies
6532	Hospital and Surgical Clothing and
	Related Special Purpose Items
6540	Ophthalmic Instruments, Equipment, and Supplies
6545	Replenishable Field Medical Sets,

Instruments and Laboratory Equipment

In Vitro Diagnostic Substances, Reagents, Test Kits and Sets

Kits, and Outfits

6605	Navigational Instruments
6610	Flight Instruments
6615	Automatic Pilot Mechanisms and
	Airborne Gyro Components
6620	Engine Instruments

(continued)

Instruments and Laboratory Equipment

- continued

6625	Electrical and Electronic Properties
	Measuring and Testing Instruments
6630	Chemical Analysis Instruments
6635	Physical Properties Testing and
	Inspection
6636	Environmental Chambers and
	Related Equipment
6640	Laboratory Equipment and Supplies
6645	Time Measuring Instruments
6650	Optical Instruments, Test Equipment
	Components and Accessories
6655	Geophysical Instruments
6660	Meteorological Instruments and
	Apparatus
6665	Hazard-Detecting Instruments and
	Apparatus
6670	Scales and Balances
6675	Drafting, Surveying, and Mapping
0075	Instruments
6680	Liquid and Gas Flow, Liquid Level,
0000	and Mechanical Motion Measuring
	Instruments
6685	Pressure, Temperature, and Humidity
0000	
	Measuring and Controlling Instruments
CCOF	moti amonto
6695	Combination and Miscellaneous
	Instruments

Photographic Equipment

6710	Cameras, Motion Picture
6720	Cameras, Still Picture
6730	Photographic Projection Equipment

(continued)

Photographic Equipment - continued

6740 Photographic Developing and Finishing Equipment
 6750 Photographic Supplies
 6760 Photographic Equipment and Accessories
 6770 Film, Processed
 6780 Photographic Sets, Kits, and Outfits

Chemicals and Chemical Products

6820	Dyes
6830	Gases: Compressed and Liquefied
6840	Pest Control Agents and
6850	Disinfectants Miscellaneous Chemical Specialties

Training Aids and Devices

6910 6920 6930	Training Aids Armament Training Devices Operation Training Devices
6940	Communication Training Devices
	· ·
7010	ADPE System Configuration
7020	ADP Central Processing Unit (CPU,
	Computer), Analog
7021	ADP Central Processing Unit (CPU,
	Computer), Digital
7022	ADP Central Processing Unit (CPU,
	Computer), Hybrid
7025	ADP Input/Output and Storage
	Devices
7030	ADP Software
7035	ADP Support Equipment
7040	Punched Card Equipment

(continued)

Training Aids and Devices - continued

- 7042 Mini and Micro Computer Control Devices 7045 ADP Supplies
- **7050** ADP Components

Furniture

- 7105 Household Furniture 7110
- Office Furniture
- 7125 Cabinets, Lockers, Bins, and Shelvina
- 7195 Miscellaneous Furniture and Fixtures

Household and Commercial Furnishings and Appliances

- 7210 Household Furnishings
- 7220 Floor Coverings
- Draperies, Awnings, and Shades 7230
- 7240 Household and Commercial Utility Containers
- 7290 Miscellaneous Household and Commercial Furnishings and **Appliances**

Food and Food Preparation and Serving

- 7310 Food Cooking, Baking, and Serving Equipment
- Kitchen Equipment and Appliances 7320
- 7330 Kitchen Hand Tools and Utensils
- 7340 Cutlery and Flatware
- 7350 Tableware
- 7360 Sets. Kits. Outfits and Modules. Food Preparation and Serving

(continued)

Office Machines and Data Processing Equipment

7420 Accounting and Calculating Machines
 7430 Typewriters and Office Type
 Composing Machines
 7435 Office Information System Equipment
 7450 Office Type Sound Recording and
 Reproducing Machines
 7460 Visible Record Equipment
 7490 Miscellaneous Office Machines

Office Supplies and Devices

7510 Office Supplies
7520 Office Devices and Accessories
7530 Stationery and Record Forms
7540 Standard Forms

Books and Other Publications

7610 **Books and Pamphlets** 7630 Newspapers and Periodicals 7640 Maps, Atlases, Charts, and Globes 7641 Aeronautical Maps. Charts and Geodetic Products 7642 Hydrographic Maps, Charts and Geodetic Products 7643 Topographic Maps, Charts and Geodetic Products 7644 Digital Maps, Charts and Geodetic **Products Drawings and Specifications** 7650 7660 Sheet and Book Music 7670 Microfilm, Processed 7690 Miscellaneous Printed Matter

(continued)

Musical Instruments, Phonographs, and Home-Type Radios

- 7710 Musical Instruments
 7720 Musical Instrument Parts and Accessories
 7730 Phonographs, Radios, and Television Sets: Home Type
- 7740 Phonograph Records

Recreational and Athletic Equipment

- 7810 Athletic and Sporting Equipment
 7820 Games, Toys, and Wheeled Goods
 7830 People in an Advanced
- **7830** Recreational and Gymnastic Equipment

Cleaning Equipment and Supplies

- 7910 Floor Polishers and Vacuum Cleaning Equipment
 7920 Brooms, Brushes, Mops, and Sponges
- **7930** Cleaning and Polishing Compounds and Preparations

Brushes, Paints, Sealers, and Adhesives

8010 Paints, Dopes, Varnishes, and Related Products
8020 Paint and Artists' Brushes
8030 Preservative and Sealing Compounds
8040 Adhesives

(continued)

<u>Containers, Packaging, and Packing</u> <u>Supplies</u>

8105	Bags and Sacks
8110	Drums and Cans
8115	Boxes, Cartons, and Crates
8120	Commercial and Industrial Gas
	Cylinders
8125	Bottles and Jars
8130	Reels and Spools
8135	Packaging and Packing Bulk
	Materials
8140	Ammunition and Nuclear Ordnance
	Boxes, Packages and Special
	Containers
8145	Specialized Shipping and Storage
	Containers

<u>Textiles, Leather, Furs, Apparel, and Shoe</u> Findings, Tents and Flags

8305	Textile Fabrics
8310	Yarn and Thread
8315	Notions and Apparel Findings
8320	Padding and Stuffing Materials
8325	Fur Materials
8330	Leather
8335	Shoe Findings and Soling Materials
8340	Tents and Tarpaulins
8345	Flags and Pennants

Clothing and Individual Equipment

8405	Outerwear, Men's
8410	Outerwear, Women's
8415	Clothing, Special Purpose
8420	Underwear and Nightwear, Men's

(continued)

8425 8430 8435	Underwear and Nightwear, Women's Footwear, Men's Footwear, Women's
8440	Hosiery, Hand wear, and Clothing Accessories, Men's
8445	Hosiery, Hand wear, and Clothing Accessories, Women's
8450	Children's and Infants' Apparel and Accessories
8455	Badges and Insignia
8460	Luggage
8465	Individual Equipment
8470	Armor, Personal
8475	Specialized Flight Clothing and Accessories
8510	Perfumes, Toilet Preparations, and Powders
8520	Toilet Soap, Shaving Preparations, and Dentifrices
8530	Personal Toiletry Articles
8540	Toiletry Paper Products

Agricultural Supplies

- 8710 Forage and Feed
- 8720 Fertilizers
- 8730 Seeds and Nursery Stock

Live Animals

8810	Live Animals, Raised for Food
8820	Live Animals, Not Raised for Food
8905	Meat, Poultry, and Fish

(continued)

Food and Related Consumables

8910	Dairy Foods and Eggs
8915	Fruits and Vegetables
8920	Bakery and Cereal Products
8925	Sugar, Confectionery, and Nuts
8930	Jams, Jellies, and Preserves
8935	Soups and Bouillons
8940	Special Dietary Foods and Food
	Specialty Preparations
8945	Food, Oils and Fats
8950	Condiments and Related Products
8955	Coffee, Tea, and Cocoa
8960	Beverages, Nonalcoholic
8965	Beverages, Alcoholic
8970	Composite Food Packages
8975	Tobacco Products

Fuels, Lubricants, Oils, and Waxes

9110	Fuels, Solid
9140	Fuel Oils
9150	Oils and Greases: Cutting,
	Lubricating, and Hydraulic
9160	Miscellaneous Waxes, Oils, and Fats

Nonmetallic Crude and Fabricated Materials

9310	Paper and Paperboard
9320	Rubber Fabricated Materials
9330	Plastics Fabricated Materials
9340	Glass Fabricated Materials
9350	Refractory and Fire Surfacing
	Materials

(continued)

Nonmetallic Crude and Fabricated Materials - continued

9390	Miscellaneous Fabricated
	Nonmetallic Materials
9410	Crude Grades of Plant Materials
9420	Fibers: Vegetable, Animal, and
	Synthetic
9430	Miscellaneous Crude Animal
	Products, Inedible
9440	Miscellaneous Crude Agricultural and
	Forestry Products
9450	Nonmetallic Scrap, Except Textile

Metal Bars, Sheets, and Shapes	
9505	Wire, Non-electrical
9510	Bars and Rods
9515	Plate, Sheet, Strip, Foil, and Leaf
9520	Structural Shapes
9525	Wire, Non-electrical, Nonferrous
Base	·
	Metal
9530	Bars and Rods, Nonferrous Base
	Metal
9535	Plate, Sheet, Strip, and Foil;
	Nonferrous Base Metal
9540	Structural Shapes, Nonferrous Base
	Metal
9545	Plate, Sheet, Strip, Foil, and Wire:
	Precious Metal

Primary Metal Products

9610	Ores
9620	Minerals, Natural and Synthetic
9630	Additive Metal Materials

(continued)

Primary Metal Products - continued

9640	Iron and Steel Primary and
	Semi finished Products
9650	Nonferrous Base Metal Refinery and
	Intermediate Forms
9660	Precious Metals Primary Forms
9670	Iron and Steel Scrap
9680	Nonferrous Scrap
	•

Other Items Not Otherwise Specified

9905	Signs, Advertising Displays, and
	Identification Plates
9910	Jewelry
9915	Collectors' and/or Historical Items
9913	Collectors and/or mistorical items
9920	Smokers' Articles and Matches
9925	Ecclesiastical Equipment,
	Furnishings, and Supplies
9930	Memorials; Cemeterial and Mortuary
	Equipment and
9999	Supplies Miscellaneous Items

FREEZE CODES

DEFINITION: A code to indicate that an asset is frozen in DAISY. It indicates the type of freeze and/or the general purpose of the freeze. Numeric codes apply only to freezes of individual DTIDs, and they are normally applied and removed by DRMO personnel. Alpha codes apply to freezes of all DTIDs with the specified NSN or FSC, and they can be applied and removed only by DRMS personnel. NOTE: All freezes are indefinite.

TABLE ID: FRZ CHARACTERS: 1

DATA TYPE: NUMERIC

CODE DESCRIPTION

- 6 Reserved
- 7 RTD Customer Freezes
- 8 Freeze code, directed by higher headquarters and applied for other than reutilization
- 9 Foreign Military Sales (FMS)
- X Perpetual NSN/FSC Freeze. This freeze will be applied to and affect the processing of all line items currently in the inventory that qualify based on specific NSNs or FSCs. Automatically generated when a DEMIL Challenge is processed.
- Y One-Time NSN/FSC Freeze. This freeze will be applied to and affect the processing of all items currently in the inventory that qualify based

FREEZE CODES

(continued)

Y - on specific NSNs or FSCs. This cont. freeze will not affect new/added receipts with the same characteristics.

INVENTORY CONTROL POINT (ICP) Dodaacs

TABLE ID: TAB1 CHARACTERS: 6

DATA TYPE: ALPHANUMERIC

FD2040 FD2050	
MMSA01	MARINE CORPS
N00104 N00383	
SC0700	DLA DLA DLA DLA DLA DLA DLA DLA
W25PVR W31G3H W52H09 W56HZW	ARMY ARMY ARMY ARMY ARMY

W58HZ1 ARMY

ITEM DOCUMENTATION CODES

TABLE ID: IDCD CHARACTERS: 1 DATA TYPE: ALPHA

CODE A	DESCRIPTION DEMIL Certification Required
В	Liability Insurance Certification Required
С	Pre-Award Survey
D	End Use Certificate Required
E	Import Certificate Required
F	Statement of Intent Required
G	License Required
н	Manifest Certification Required
I	I & R Certification Required
J	Equal Opportunity Certification Required
K	Performance Bond/Deposit Required
L	RCRA Certification Required
M	Scrap Warranty Certification Required
N	Delivery Verification Required
0	Waiver Required
P	Anti-Trust

IFB ITEM STATUS CODES

TABLE ID: IISC CHARACTERS: 2

DATA TYPE: ALPHA

CODE DESCRIPTION

MB Mistake in Bid

RF Right of Refusal (Hazardous)

RI Rejected Insufficient Bid

Amount

TB Tie Bids Received Against

the Item

LOCAL SALES CONTRACT CORRECTION REASON CODES

TABLE ID: SCRC CHARACTERS: 1

CODE DESCRIPTION

C Cancel contract

D Item default

E Erroneous award

M Mistake in bid

R Risk of loss

W Withdrawal of property

LOSS REASON CODES

DEFINITION: A code to indicate the suspected reason material was lost.

DATA TYPE: ALPHA

CODE	DESCRIPTION			
A	Accident			
В	Condition code change			
С	Fire or smoke damage			
D	Natural disaster			
E	Theft by a US Government employee			
F	Theft by other than a US Government employee			
G	Vandalism			
Н	Adjustments			
1	Losses			
J	P24/H24 breakdown			
K	Data entry error			

MANAGEMENT CODES

DEFINITION: A code that provides the reason for the denial of a MILSTRIP requisition. DOD prescribes the code definitions.

TABLE ID: MGTC CHARACTERS: 1

DATA TYPE: NUMERIC CODE DESCRIPTION

- 1* Denied Material Not Available, Search Unsuccessful
- 2** Denied Material Not Available In Condition Requested
- 3** Denied Material Not Available In Proper Shelf Life
- **4**** Denied Material In Lot/Sales and Not Being Withdrawn For Issue
- 5** Denied- Re-identification/ Reclassification of Assets In Process
- 6** Denied, No Record Of NSN/LSN at DRMO
- 7** Denied Material Issued Prior To Receipt of MRO
- 8** Denied Material Demilitarized Prior To Receipt Of MRO
- 9** Denied Material Downgraded To Scrap Prior To Receipt Of MRO

^{*-} This code will <u>not</u> restore the quantity to the system.

^{**-}This code will restore the quantity to the system.

MATERIAL SCREENING CODES

DEFINITION: : A code that designates the length and type of screening that a DTID receives.

TABLE ID: MSC CHARACTERS: 1

DATA TYPE: ALPHANUMERIC

VALID MSCs FOR SINGLE CYCLE:

CODE DESCRIPTION J Retail Sales L Single Cycle -local sales N Single Cycle - national sales Q Single Cycle - quantity disparity

Term Sales VALID MSCs FOR NON-SINGLE CYCLE:

Commercial Venture (CV) and

NOTE: These are still valid for items not processed in the Single Cycle.

CODE DESCRIPTION

ν

- 3 Reportable property to be screened by DOD only.
- 4 Reportable property to be screened by both DOD and GSA.
- 5 Reportable property to be screened by GSA only.
- 8 MAP property

MATERIAL SCREENING CODES (continued)

VALID MSCs FOR NON-SINGLE CYCLE: (continued)

- Non-reportable FSC 6505 Donation Screening only
- **G** Reportable hazardous property
- H Non-reportable hazardous property
- M Hazardous property requiring 42 days screening, no sales and 56 days A or D.
- P Hazardous property rolled direct to ultimate disposal (see note below). 56 days for ultimate disposal.
- **S** Non-reportable small arms. FES and GSA screening only.
- X No screening, Direct to sale
- Y Non-reportable local and donation screening only.
- Z Non-reportable, bypass screening

NOTE: The time frames for hazardous property may be extended to allow additional time for screening and/or sale up to a total of 180 days.

MODE OF SHIPMENT CODES

DEFINITION: Denotes the method of transportation for an issued item.

TABLE ID: MSHP CHARACTERS: 1 DATA TYPE: ALPHANUMERIC

_,,,,,,,	, ,
CODE 2	DESCRIPTION Government watercraft, barge, lighter
3	Roll on, roll off (RORO) service
4	Armed Forces Courier Service (ARFCOS)
5	United Parcel Service (UPS)
6	Military Official Mail (MOM)
7	Express Mail
8	Pipeline
9	Local delivery by government or commercial truck. Includes on base transfers, deliveries between air, water, or motor terminals, and adjacent activities. Local delivery areas are identified in commercial carrier's tariffs, which are filed and approved by regulatory authorities.
Α	Motor, truckload
В	Motor, less than truckload
С	Van (unpacked, uncrated personal or government property)
D	Drive-away, truck-away, tow-away

MODE OF SHIPMENT CODES-continued

CODE	DESCRIPTION
E	Bus
F	Military Airlift Command (MAC)
G	Surface parcel post
н	Air parcel post
I	Government trucks, for shipment outside local delivery area
J	Small package carrier
K	Rail, carload (includes trailer/container-on-flat-car), excludes Seavan
L	Rail, less than carload (see ${\bf K}$ above)
М	Freight forwarder
N	Logair
0	Organic military air (includes aircraft of foreign governments)
P	Through GBL (TGBL)
Q	Air freight, air express, air charter (commercial)
R	Expedited air freight
S	Scheduled truck service (applies to contract carriage, guaranteed traffic routings and/or scheduled service)

MODE OF SHIPMENT CODES-continued

CODE	DESCRIPTION
Т	Air freight forwarder
U	Quicktrans
٧	Seavan
W	Water, river, lake, coastal (commercial)
X	Bearer, walk-through (customer pick-up or material)
Υ	Intra-theater airlift service
Z	Military Sealift Command (MSC), controlled contract or MSC arranged

MODIFICATION REASON CODES

TABLE ID: MODC CHARACTERS: 1 or 2

DATA TYPE: ALPHA

CODE DESCRIPTION

A Mutual Agreement

C Notice by Contractor

CC Cancel Contract

CL Line Item Default

D Guaranteed Description

E Erroneous Award

G Notice By Government

M Mistake In Bid

P Dispute

R Risk Of Loss

U Unilateral Agreement

W Withdrawal Of Property

NATIONAL CODIFICATION BUREAU CODES

(FORMERLY NATO CODES)

DEFINITION: A designation identifying a block of ten million National Item Identification Numbers (NIIN) assigned to the cataloging (Codification) organization of a country or multilateral international organization to be applied in items of supply produced by such organization or country.

TABLE ID: NCBC CHARACTERS: 2

DATA TYPE: ALPHANUMERIC

COD	E	DESCRIPTION		
00		United States (this be a standard altidesignation is no to new national states.)	hough Ionge	n this er assigned
01		United States (assigned for new national stock numbers)		
11		NATO (North Atlantic Treaty Organization)		
12	Germany		25	Norway
13	Belgium		26	Portugal
14	France		27	Turkey
15	Italy		28	Luxembourg
17	Net	herlands	29	Argentina
20/21 Canada				
22	Der	mark		
23	Greece			
24	Iceland			

NATIONAL CODIFICATION BUREAU CODES -continued

CODE DESCRIPTION

30	Japan	36	Egypt
31	Israel	37	South Korea
32	Singapore	66	Australia
33	Spain	70	Saudi Arabia
34	Malaysia	98	New Zealand
35	Thailand	99	United Kingdom

- BA Applies to batch lots
- **LL** Applies to stock numbers assigned by the Weapons Registry.

PAYMENT REASON CODES FOR SALES

TABLE ID: PRSL CHARACTERS: 2

DATA TYPE: ALPHA

CODE DESCRIPTION

AB Adjusted Entry Credit

DD Dishonored Check Debt

Payment

ID Interest On Debt

Payment

II Accrued Debt Interest

Payment

LD Liquidated Damages

Debt Payment

QD Quantity Debt Payment

SD Storage Charge Debt

Payment

TD Term Debt Payment

UM User Fee Miscellaneous

Payment

PRECIOUS METALS INDICATOR CODES (PMIC)

DEFINITION: These codes identify the Precious Metal (PM) content. They are presented as a result of a NSN Characteristic Search from the Defense Logistics Information Service (DLIS) Federal Logistics Information System (FLIS). They have been approved for use in DOD 4000.25-1-M and must appear in rp 62 of DTIDs.

TABLE ID: PMIC CHARACTERS: 1

DATA TYPE: ALPHA

CODE DEFINITION

- A Item does not contain precious metals
- C Item contains combination of two or more precious metals (silver, gold, platinum)
- G Item contains gold
- P Item contains platinum family metals
- S Item contains silver
- **U** Precious metal type is unknown
- V Precious metal type varies between manufacturers

RECORD STATUS CODES

DEFINITION: A code that indicates the property's current stage of processing and/or can reflect certain special conditions imposed on property, i.e., term contract, retail sales, pending DEMIL.

TABLE ID: RSC CHARACTERS: 1 DATA TYPE: ALPHA

DESCRIPTION

CODE

- Α Property in merchandising cycle, not referred for sale
- В Property referred for sale
- С Sale bid opening has passed. Property has not been removed.
- D Hazardous property in U/D status awaiting delivery order request
- Ε Hazardous property for which delivery order has been requested
- F Item in open accumulation and meets Front End Screening (FES) criteria
- G Hazardous property for which Delivery order has been issued and a copy received by the DRMO
- н Item in donation cycle
- J Item in retail sale

RECORD STATUS CODES-continued

CODE DESCRIPTION

- K Term contract
- L Item in Single Cycle DOD/Federal Agency Screening.
- M Hazardous property removed for U/D awaiting return manifest
- N Item in open accumulation and meets both FES and GSA Reportable Criteria.
- Open lot, ESD not passed
- P Item in open accumulation and does not meet either FES or GSA Reportable Criteria.
- Q Item in Non-Single Cycle DOD Reportable Property Cycle.
- R Item in reportable property pre-single cycle
- S Referred for abandonment or destruction/ultimate disposal
- T Reserved
- V Retrograde shipped
- W DEMIL item pending disposition screening completed
- X Reclamation item pending disposition screening completed

RECORD STATUS CODES-continued

CODE DESCRIPTION

- Y Reportable item w/o ARD assigned (usable) or P24/H24 awaiting breakdown (scrap)
- Z Item closed

NOTE: These codes are not entered on input, but appear on listings to indicate the current processing cycle for property. The record status codes reflect certain special conditions imposed on property, e.g., term contract, retail sales, pending DEMIL. In addition, the record status code will be used to generate a portion of the DD 1143 Feeder Report.

REIMBURSEMENT CODES

DEFINITION: A code that denotes whether or not a particular turn-in is reimbursable to the generator of that turn-in. Can be input to receipt screen or will appear automatically based upon unit price/quantity/condition combination.

TABLE ID: REIM CHARACTERS: 1

DATA TYPE: ALPHANUMERIC

CODE DESCRIPTION

 Reimbursable item (Input in Receipt Screen REIMB Field for reimbursable property)

BLANK Non-reimbursable item (No input to REIMB Field for non-reimbursable Property.) This includes all other categories of property not identified as reimbursable.

THE FOLLOWING ARE SPECIFIC REIMBURSEMENT CODES ADDED AFTER REIMBURSABLE PROPERTY IS PROCESSED (AFTER PRESSING F9*)

Note: These must already have been loaded in the reimbursement process of the marketing menu.

- A GSA-owned ADPE
- C Commissary Trust Fund-Operating equipment purchased w/surcharge funds exclude D board & BM&F
- D Special Defense Acquisition Fund (SDAF) Property

REIMBURSEMENT CODEScontinued

CODE DESCRIPTION

000	DECORM TION
E	US Corps of Engineers under physical control of COE-11 USC 558
F	MAP property – 22 USC 2355
G	US Coast Guard under physical control of COE-11 USC 558
Н	Lost, abandoned or unclaimed privately owned personal property
I	Contractor Inventory (Only when received in place)
N	Non-appropriated fund property MWR and AAFES
0	Security Assistance Office (SAO) Property
R	Resource, Recovery and Recycling Program (RRRP)
S	Federal Civil Agency (FCA) property
U	Real or personal property (includes land or buildings, fixed structures - Title 10, U.S.C. 2608)
V	General gifts (Title 10 U.S.C. 2605, DOD dependents education system)
w	Godbof (National) and/or Gosfee (Local/National)

REIMBURSEMENT CODES-continued

CODE DESCRIPTION

X General gifts - 10 USC 2601

REQUISITION SUPPLY STATUS CODES

DEFINITION: The specific value that denotes the status of requisitions and related transactions.

TABLE ID: RSSC CHARACTERS: 2

DATA TYPE: ALPHANUMERIC

CODE DESCRIPTION

FOR DRMO USE IN PREPARING AN AE6:

- **BA** Item being processed for release and shipment
- **BF** No record of document for which the follow up or cancellation request was submitted
- **B2** Status of supply or procurement action precludes requested mod.
- B8 Quantity requested for cancellation not accomplished (see data dictionary)
- **HY** Property released to host PCH&T activity for shipment(DRMS use only)

NOT FOR DRMO USE; INFORMATION ONLY:

CODE DESCRIPTION

B1 Assets not currently available; retain for 60 days (DRMS use only)

REQUISITION SUPPLY STATUS CODES

(Continued)

NOT FOR DRMO USE; INFORMATION ONLY:

OILI.	
CODE	DESCRIPTION
B2	Status of supply or procurement action precludes requested modification
BG	Cancelled
CA	Rejected – see data dictionary for further explanation
C5	Rejected by DRMO due to Condition of materiel
СВ	Rejected - see data dictionary for further explanation
CD	Rejected see data dictionary for further explanation
CE	Rejected - see data dictionary for further explanation
СХ	Rejected - see data dictionary for further explanation
D1	Canceled – (DRMS use only) over 60 days
D7	Rejected - errors in data element(s)

RESOL	RESOLUTION INDICATOR (RESI) STATUS RESI B REASON CODES		
is in RES has bee months	ION: A code to indicate that a DTID SI B status. RESI B is property that en in the inventory for at least 6 (180 days). This status is calculated e Received, not Date Entered //		
TABLE I	D: REZB		
CHARAC	CTERS: 1		
DATA T	YPE: ALPHA		
	T		
CODE	DESCRIPTION		
Α	HW/HM awaiting contract		
В	Moratorium		
С	Special freeze		
D	HW/HM pending retrograde		
E	MAP		
F	PCB		
G	Weapons		
Н	Sales litigation		
I	DEMIL B&Q property pending shipment to LTS		
J	Sales re-offer		
K	Other		
L	FMS		
М	DEMIL undergoing challenge		
N	DEMIL to be		
Р	pulled/packed/shipped DEMIL shipped to CDC pending SLI		

DEMIL B & Q shipped to LTS and awaiting LTS processing

CODE	DESCRIPTION
R	DEMIL as a condition of sale
S	Property on hold by DRMS
Т	DEMAN pending returned certification
U	Property pending shipment to CPC for verification or Propertyat DRMO pending CPC verification
V	DEMIL Property shipped awaiting FLIPL processing
W	Item pending DEMIL (For CDC Use)
Х	On RESI B for more than 8 days with no action taken
Z	First time on RESI B

RESOLUTION INDICATOR (RESI) STATUS RESI I REASON CODES

DEFINITION: Indicates a DTID is in RESI I status. RESI I is property pending DEMIL and has been in RSC W for 35 days or more.

TABLE ID: REZI CHARACTERS: 1 DATA TYPE: ALPHA

CODE	DESCRIPTION
Α	Scheduled for A&D
В	Awaiting shipment to DEMAN contractor
С	HQ DRMS freeze/hold
D	Awaiting shipment to another DRMO for DEMIL
F	Awaiting shipment to FMS customer
Н	Awaiting shipment for HM/HW
J	Item Pending DEMIL (For CDC Use)
K	Awaiting Returned DEMIL Certification
М	Property On Hold By DRMS
Р	Awaiting shipment to contractor for precious metals recovery
Q	DEMIL condition of sale
R	Re-occurring item – status not assigned
S	Service Contract (must have Economy Act Order on file in DRMS-RF)
T	Awaiting shipment – RTD
U	Undergoing challenge
V	Awaiting verification of receipt of property at the Demil center

RESOLUTION OFFICE CODE

CODE	DESCRIPTION
0	DRMO/Designee approval
R	DRMS-I or DRMS-N/Designee approval
s	DRMS approval

SAFE ALERT LATENT DEFECT (SALD) CODES

TABLE ID: SALD CHARACTERS: 1 DATA TYPE: ALPHA

CODE DESCRIPTION

- A Return to generating activity for mutilation.
- B Do not RTD or sell, place in freeze code 8 pending results of study or manufacturer's response. Notification will be provided as to date for date for releasing freeze code and final disposal Linstructions.
- C Advise R/T/D/S customer that modification kits or replacement parts are available.
- D Advise R/T/D/S customer that manufacturer will repair without cost to the customer.
- **E** Downgrade to scrap.
- F Advise R/T/D/S customer that item should be tested or inspected before use.

- G Obtain proper operating procedures from generator to provide to R/T/D/S customer before use.
- H Advise R/T/D/S customer to return to manufacturer for free replacement.
- Advise R/T/D/S customer that item may be used, however, operator is warned of potential hazard or provided personal protection equipment (PPE).
- J Advise R/T/D/S customer that item is defective but may be repaired by owner.
- **K** Accelerate to A & D cycle.
- Accelerate to sales cycle with notification on IFB, flyer, etc. that item has been designated as defective.
- M Do not accept not appropriate for DRMS disposal.
- N Contains low level radiation.
- R NIIN contains IR Reflectance Properties
 Refer to DRMS DEMIL Bulletins.
- S Suspected faulty aircraft part. Perform web site look-up at http://www.drms.dla.mil/drms/niincheck/
- T No R/T/D/S, requires destruction.
- U Bucket 2a. *Cannot be Sold*
- V Reutilize by DOD Activity Only.
 Cannot be Sold
- W Bucket 2b. *Cannot be Sold*
- X Bucket 1. *Cannot be Sold*
- Y Bucket 3.

SCRAP ADJUSTMENT CODE

CODE DESCRIPTION

G Gain Loss

SERVICE AGENCY CODES

DEFINITION: A designator used to identify a

particular branch of the Armed Forces.

TABLE ID: SACD CHARACTERS: 1

DATA TYPE: ALPHA

CODE	DESCRIPTION
Α	Army
В	Army MAP
С	Army
D	Air Force MAP
E	Air Force
F	Air Force
G	GSA
Н	Other DOD activities
J	Air Force
K	Marine Corps MAP
L	Marine Corps
M	Marine Corps
N	Navy
Р	Navy MAP
Q	Navy
R	Navy
S	DLA
T	DLA Foreign Military Sales
U	DLA
٧	Navy
W	Army
Z	Coast Guard
NOTE	0 1 00 1/ 5 1 10

NOTE: Codes 0-9 are used for Federal Civil Agencies

SHELF LIFE CODES

TABLE ID: SLC CHARACTERS: 1 DATA TYPE: ALPHA or NUMERIC

CODE DESCRIPTION

Ø	Non- deteriorative	F	6 Months
	actoriorativo	G	9 Months
1	3 Months	н	12 Months
2	6 Months	п	12 MONTHS
_	0.84	J	15 Months
3	9 Months	к	18 Months
4	12 Months		10 Months
5	18 Months	L	21Months
5	10 MOULTS	М	24 Months
6	24 Months		
7	36 Months	N	27 Months
-	00	Р	30 Months
8	48 Months	Q	36 Months
9	60 Months	Q	30 IVIORILIS
_		R	48 Months
Α	1 Month	s	60 Months
В	2 Months	Ū	00 Months
С	2 Months	X Mi	,
C	3 Months		ntial and cal items
D	4 Months	with s	shelf life
E	5 Months		greater than onths.
_	2 MOULUIS	00 111	oritrio.

SIGNAL CODES

TABLE ID: SIGC CHARACTERS: 1

DATA TYPE: ALPHA

CODE	DESCRIPTION
A	Bill to the requisitioning activity when shipped to RP30-35
В	Bill to the supplementary address when shipped to RP30-35
С	Bill to activity specified by fund code when shipped to RP30-35
D	No bill required - free issue when shipped to RP30-35
J	Bill to the requisitioning activity when shipped to RP45-50
K	Bill to the supplementary address when shipped to RP45-60
L	Bill to activity specified by fund code when shipped to RP45-50
М	No bill required - free issue when shipped to RP45 -50 (see data duct)

SIGNAL CODES - continued

TABLE ID: SIGC CHARACTERS: 1

DATA TYPE: ALPHA

CODE	DESCRIPTION
W	For intraservice use only when shipped to RP30-35
X	For intraservice use only when shipped to RP45-50

SPECIAL CRITERIA CODES

TABLE ID: SPCC CHARACTERS: 1

DATA TYPE: ALPHA

CODE	DESCRIPTION
Α	Asbestos, all categories
В	PCB liquid 0 - 49 PPM
С	PCB liquid 50 - 499 PPM
D	PCB liquid 500 PPM or greater
E	PCB contaminated item
F	Empty container, acutely hazardous
G	Item contaminated with hazardous property
Н	Hazardous spill residue (including PCBs)
J	POL - petroleum, oils, lubricants
K	Solvents
L	Pesticides
М	Batteries, lead acid only
N	Batteries, all except lead acid

SPECIAL HANDLING CODES

DEFINITIONS: Indicates the item requires special handling and may require special reporting or accounting. Many of these Special Handling Codes are required under certain circumstances while others serve only to identify property for management purposes.

TABLE ID: SHC CHARACTERS: 1

DATA TYPE: ALPHANUMERIC

CODE	DESCRIPTION
1	Property held for reclamation
2	Property held by DRMO pending DEMIL
3	Property held by other than DRMO pending DEMIL
4	Commissary store (bones, fats and trimmings)
5	Radioactive items
6	Contractor inventory
7	MAP property
8	Foreign equity
8	Service peculiar property not subject to centralized screening
Α	Shelf-life property - more than 6 months
В	Shelf-life property - 3 to 6 months

SPECIAL HANDLING CODES

(continued)

CODE	DESCRIPTION
С	Shelf-life property - shelf life expired or less than 3 months
D	HW or HM going to ultimate disposal, no screening or sale
E	Non-appropriated fund property
F	Private abandoned property
G	Recyclable material
н	Surcharge property (Commissary Store)
J	Coast Guard property
K	Explosive and acid contaminated property
L	NASA property
M	GSA-owned ADPD
N	Reserved
P	Non-hazardous material destined for abandonment/destruction
Q	IPE, not contaminated reported to GSA by DSCR (formerly by DIPEC)
R	Reserved
S	Industrial funded property

SPECIAL HANDLING CODES-continued

CODE DESCRIPTION Т CAT 2 - condemned, no DOD use property does not conform to specifications CAT 1 - condemned, dangerous w property - must be mutilated X Mutilation required Z Captured Property (12 Jun 06) SPECIAL PROCESSING CODES DESCRIPTION CODE Α Abandoned privately owned property В Declassified property C Industrial plant equipment D Non-appropriated fund property Ε Reclamation property F Service peculiar property

Shelf-life property

Description screen

Add serial screen

CHOICE

Subdivide: DIRECT MENU

G

н

J

DEFINITION: SCL codes are used to classify scrap into its proper scrap commodity group to obtain maximum sales potential and to provide a uniform method for maintaining accounting records. These codes do not apply to property in other than scrap condition, i.e., that which has value other than for its basic material content. Use of SCL codes other than those listed herein is not authorized. The existence of an SCL code is not justification for downgrading an item to scrap. If other requirements forbid the downgrading of property to scrap, even though it is in scrap condition, such property will not be downgraded.

NOTE: Use numeric 0 in the second and third position, except for SCLs E1O and SLO, use Alpha O.

TABLE ID: SCL CHARACTERS: 3
DATA TYPE: ALPHANUMERIC

CODE DESCRIPTION

A01 Tabulating cards

Tabulating cards. Manila-colored (includes manila-colored cards w/tinted edges) cards should be segregated and sold separately from other colored cards.

A02 Ledger. White ledger stock segregated from colored ledger stock

A03 Newspaper. Offer for sale as "No. 1 News", consisting of clean waste newspaper, books and magazines.

DESCRIPTION CODE

AØ5 Paper, mixed. Free of any non-

paper substances that cannot be manufactured into paper products by the process normally used for making paper. Obsolete w/carbon forms inserts

segregated and sold separately.

AØ6 Plain and corrugated cardboard

AØ7 Paper, map, scrap

AØ8 Computer paper

AB6 Baled/shredded cardboard

AB9 Baled/shredded paper

B**00** Rubbish, trash or any type of

debris scheduled for A&D and generated from segregation of other scrap. Downgrades of total end items, either on receipt or at ESD are not appropriate to be

added to this SCL.

BØ1 Garbage, suitable for animal consumption or other use. Free

of coffee grounds, onion hulls, peach pits, fish heads, tea leaves, banana peels, citrus fruit rinds, excessive grease, chicken feathers, corn husks, sweepings, paper, waxed cartons, trash, and similar items which will destroy the value of the item for hog

CODE	DESCRIPTION
B Ø 2	Bones and meat trimmings
B Ø 3	Cooked grease, clean and rough, including spent frying fats
B Ø 4	Trap grease
CØ1	Burlap, includes osnaburg
CØ2	Canvas
CØ3	Rags, miscellaneous, not covered in other SCL codes. (NOTE :Used only w/approval of the chief of the DRMO on a case-by-case basis.)
CØ4	Webbing
CØ5	Rope
CØ6	Rayon rags
CØ7	Nylon rags
CØ8	Wool rags
CØ9	Cotton rags
C10	Silk rags
C1A	Textile scrap, miscellaneous
C1B	Cotton comforters, scrap
C1C	Cotton mattresses, scrap

CODE DESCRIPTION C₁D Hawser, scrap C₁E Polyester, scrap C1F Poncho C₁G Rubberized clothing and scrap C1H Sleeping bags, scrap CB6 Baled/shredded rayon scrap CB7 Baled/shredded nylon scrap CB8 Baled/shredded wool scrap CB9 Baled/shredded cotton scrap CBN **NBC Protective Wear** CPC Chemical protective coating CSI Critical safety item DØ3 Bullet metal. Metals reclaimed from target range. Segregate according to basic metal material content. DØ6 Magnesium, segregate clean and unclean grades (Titanium, use T60; Carbide throwaway inserts, tungsten, use T55).

Zinc scrap

DØ9

CODE DESCRIPTION

D1A Aluminum sheet. Plant scrap, generated by shearing, clipping cutting, blanking, or similar process; also defective, rejected or otherwise discarded wrought aluminum parts and castings. Must be free of foreign material.

D1B Aluminum foil, aluminum screen

D1C Aluminum solids. Pure old cable, sheet, sheet utensils, old castings and forgings free of non-aluminum attachments.

D1D Irony aluminum. Segregate from normal generations of wrecked aircraft aluminum because of aluminum recovery. Consists of solids generated from obsolete or rejected parts, components, or accessories from which all non-aluminum parts have not been removed, and borings and turnings containing excessive oil and other foreign materials. Large quantities of borings and turnings should be segregated.

D1E Wrecked aircraft. Aluminum consisting of at least 50% aluminum by weight, recovered from wreckage of aircraft, salvaging of grounded and obsolete aircraft; DEMIL of combat or tactical aircraft, or

OLAGON IGATION (GGL) GGBLG GGIMINGGG	
CODE	DESCRIPTION
D1E - cont.	salvaging of rejected air frames and components. Do not include magnesium scrap, which is prohibitive to aluminum smelting and processing.
D1F	Sweated aluminum pigs and ingots
D1G	Aluminum dross
D1H	Wrecked helicopters
D1I	Fired aluminum
D1J	Aluminum, cast. Engine blocks, transmissions, axle assemblies and vehicular parts.
D1K	Aluminum radiators
D12	Mercury and nickel-cadmium batteries. (Non-precious metal bearing)
D2A	Mixed clean copper base alloys. Various grades of copper based alloys free from excessive attachments and other materials.

removable.

D2B

Mixed copper base alloys

w/foreign attachments. Copper base alloys w/foreign attachments not economically

CODE	DESCRIPTION
D2C	Mixed copper base alloy borings and turnings, keep free from oil
D2D	Radiators, made of copper base alloys. Vehicular, un-sweated
D2E	Brass, fired, to include blanks and all cartridge cases not specifically listed. (NOTE: Used only w/approval of the DRMO chief on a case-by-case basis.)
D22	Small arms brass, .22 caliber expended cartridge cases
D30	Small arms brass, .30 caliber expended cartridge cases
D38	Small arms brass, .38 caliber expended cartridge cases
D3I	12 gauge shotgun shells, expended
D45	Small arms brass, .45 caliber expended cartridge cases
D5Ø	Small arms brass, .50 caliber expended cartridge cases

CODE **DESCRIPTION**

D4A Clean copper. Miscellaneous copper free of screens, readily removable iron, lead coated copper and electrotype shells. Free of excessive lead, solder, paint, tar and scale.

D4B Copper cable, lead covered. Tinned and un-tinned copper wire and cable covered w/sheathing of lead, free of steel armored and other metallic coverings

D4C Insulated copper wire and cable. Tinned and un-tinned copper wire, cable and pieces covered w/rubber, plastic, paint, enamel, fabric and other insulation free of steel armored and other metallic material, asbestos covering and

porcelain

D4D Copper w/foreign attachments

D4E Brass w/o foreign attachments

D4F Brass w/ foreign attachments

D4H Bronze w/o foreign attachments

CODE	DESCRIPTION
D4I	Bronze w/foreign attachments
D4J	Copper bearing scrap
D4K	Armor cable, scrap
D4L	Transformers, scrap
D4M	Cupro-nickel w/o foreign attachments
D4N	Gilding metal
D4P	Cupro-nickelw/foreign attachments
D4R	Electrical and electronic residue not containing PM
D5A	Vehicle, industrial and submarine batteries (lead-acid type)
D5B	Aircraft batteries (lead-acid type)
D5C	Lead battery plates
D5D	Lead without foreign attachments
D5E	Other grades of lead. Common babbitt (low tin content), high speed babbitt (high tin content) and block tin (high tin content)

usually found in coil pipe

CODE	DESCRIPTION
D5G	Sealed (acid filled) batteries
D5M	Small arms brass, 5.56 MM expended cartridge cases
D7M	Small arms brass, 7.62 MM expended cartridge cases
D9M	Small arms brass, 9.00 MM expended cartridge cases
DLA	Logged/bundled aluminum
DLD	Logged/bundled irony aluminum
DMF	Demanufacturing electronics
E1A	No. 1 heavy melting steel
E1B	No. 2 heavy melting steel
E1C	No. 1 steel busheling
E1D	No. 2 steel busheling
E1E	No. 1 steel bundles
E1F	No. 2 steel bundles
E1G	Mixed iron and shell borings and turnings
E1H	Tin can and tern plate

CODE DESCRIPTION

- E11 Unprepared heavy melting iron and steel scrap. Random length, widths, and thickness not suitable for hydraulic compression
- E1J Unprepared light melting steel suitable for compression into No.1 bundles
- E1K Unprepared light melting steel suitable for compression into no.2 bundles
- E1L Iron and steel scrap, mixed w/foreign attachments, highly enameled stock, coated paint cans, tin cans, borings and turnings highly corroded, dirty and containing excessive oil and other inferior grades of metal prohibitive to other classifications.
- E1M Mixed steel scrap. Consists of inert ordnance items (practice bombs, empty projectiles, empty cartridge cases, etc.). This material may conform to a prepared grade of iron and steel scrap; however, it will be segregated as a safety factor.

 NOTE: Used only w/approval of the DRMO chief on a case-bycase basis

CODE	DESCRIPTION
E1N	Mixed metals scrap, includes both stripped and un-stripped engine blocks
E10	Stove plate
E1Q	Heavy breakable cast
E1R	Mixed cast
E1S	Tool steel
E1T	Small arm parts requiring further processing
E1U	Steel tank track w/o rubber pads
E1V	Steel tank track w/rubber pads
E1W	Steel chain, anchors
E2A	Vehicles,commercial autos/trucks
E2C	Vehicles, tactical, all types
E2D	Vehicles, armored
E2E	Vehicles, special purpose
E2F	Tank trailers
ELS	Logged/bundled light steel
ENA	Appliances, electrical
EWG	White appliance goods

CODE	DESCRIPTION
FØ1	Wood scrap
FPI	Electronic scrap, Demil A For shipment to a federal
	prison
FSW	Shredded wood
GØ1	Rubber tires, aircraft
GØ2	Rubber tires, vehicular
GØ3	Rubber inner tubes, aircraft
G Ø 4	Rubber inner tubes, vehicular
G Ø 5	Rubber scrap not otherwise classifiable
GST	Shredded rubber tires
H Ø 2	Chemical scrap and related materials, non-precious metals bearing
HØ3	Dehydrating agent, Grade A
HØ5	Cullet
HØ6	Tile, concrete, bricks, clay and crockery
HØ7	Leather
HØ8	All plastics, including sonobouy containers

CODE	DESCRIPTION
H1Ø	Ashes, waste (coal or wood)
H11	Electronic tube residue
H13	Miscellaneous scrap not Otherwise classifiable
H14	Magnetic tape, used ADP computer magnetic tape no longer suited for ADP operations
H15	Lubricating oil, used (motor vehicle types and similar materials)
H16	Fuel oil, jet fuel, used and similar materials
H17	Oil, lubricants, grease, used
H18	Synthetic base aircraft turbine engine oil, used (MIL-L-7808, 8188 and 23699)
H19	Wax scrap and related materials
H24	Un-segregated scrap; scrap material identified by this SCL normally is intended to be segregated into other scrap commodities
H50	Usable property-H condition code Less than \$500 D-G test property
MFS	Non-demil required FSCAP items, requiring mutilation

CODE	DESCRIPTION
MUT	Non-demil required non-FSCAP critical FSG/FSC items downgraded to scrap
PB1	Silver chloride magnesium batteries. Battery construction consists of silver chloride positive plates w/aluminum-zinc magnesium alloy negative plates and uses water as the electrolyte. (EXAMPLES: MK35, MK61, MK67 torpedo batteries, and sonobouy batteries)
PB2	Silver zinc submarine batteries consisting of large (30 lbs and over) batteries/cells, when in use, are interconnected to form one large battery. Cases may be of fiberglass or plastic construction. (EXAMPLES: primarily research and DSRV submarine batteries)
PB4	Silver zinc batteries or battery cell sections which are in plastic
PB5	Silver zinc batteries encased in metal or have metallic attachments
PB6	Silver-cadmium batteries
PSC	Exhausted passive silver recovery cells used for recovery from photo fixer (hypo solution).

CODE DESCRIPTION

PSC-cont. (EXCLUDES: steel wool metallic replacement cartridges.)

P04 Photographic films and papers (exposed, unexposed, processed or unprocessed), x-ray, graphic arts, motion picture, phototype setting, aerial, black and white, processed and other types of silver-bearing photographic film and paper. (EXCLUDES: colored paper, 3-M reader printer paper, microfiche masters and films, and magnetic film.)

P65 Ash from photographic films and papers generated from the incineration of exposed, unexposed, processed or unprocessed color film and other types of silver-bearing photographic film and paper

P06 Exhausted chemical recovery cartridges used for recovery of silver from hypo solution by metallic displacement, includes sludge recovered from cartridges

CODE DESCRIPTION

- P07 Cyanide/based liquids, sludge, powder or salts, derived from plating and/or deplating operations, may contain gold, silver or platinum family metals
- P08 Acid-based liquids, sludge, powders or salts derived from plating and/or deplating operations, may contain gold, silver or platinum family metals
- P12 Silver-bearing batteries not otherwise classifiable
- P13 High temp alloys containing precious metals (gold, silver and/or platinum family metals) such as stator vanes, aircraft exhaust cones and aircraft panels; (EXCLUDES: spark plugs, thermocouples and breakers.)
- P24 Segregated but not sorted, electrical and electronic scrap containing PM (gold, silver and platinum family, or a combination of metals). (EXCLUDES: Scrap not segregated/classified at the time of receipt or downgrade that will continue to be processed under SCL H24.)

CODE DESCRIPTION

P8A

Platinum family (platinum, rhodium, palladium, ruthenium, iridium and osmium) bearing and plated, such as platinum-plated electronic scrap, contact points/breakers, insignia coding boards, etc., excludes spark plugs, thermocouples and entire magnetos

P8B

Silver-bearing, washed and/or plated material such as silver-plated electronic scrap

P8C

Gold-bearing and plated, including badges, insignia, lapel pins and miscellaneous hardware, used anodes, turnings and clean gold-plated electronic scrap w/o foreign attachments

P8E

Sorted electrical/electronic scrap containing gold, silver, platinum metals which predominantly copper based and may contain insignificant amounts of other non-removable metals, e.g., iron, aluminum, etc.; includes but not limited to, circuit boards/ cards w/o metal frames/backs although a small amount of metal is acceptable, plastic housed connectors. silver/silver coated wire and circuit breakers

CODE	DESCRIPTION
P81	Platinum-bearing spark plugs (usually from aircraft)
P83	Platinum-bearing thermocouples and magnetos
P84	Desalter kits
P87	Dust and filters from vacuum systems or other systems that collect fine particles, sweepings and residue other than borings, turnings, etc. May contain gold, silver or platinum family metals.
R1K	Mixed range residue scrap to include target residue and projectile residue.
S00	Stainless steel scrap; NOTE: Used w/approval of the DRMO chief on a case-by-case basis.
SØ1	Stainless steel alloy Group 1 (see SCL codes identifying high temperature and stainless steel alloy segregation groups) 7-13% Ni, 17-19% Cr
SØ2	Stainless steel alloy Group 2, 0-2% Ni, 12-16% Cr
S12	Stainless steel alloy Group 12, 4% Ni, 17% Cr

CODE	DESCRIPTION
S17	Stainless steel alloy Group 17, 2-9%Ni, 12-20% Cr
S21	Stainless steel alloy Group 21, 14% Ni, 14% Cr
S24	Stainless steel alloy Group 24, 12% Ni, 25% Cr
S3A	Stainless steel, nonmagnetic
S3B	Stainless steel, magnetic
S3C	Chrome nickel
S3D	Nickel, miscellaneous
SLO	Logged/bundled stainless steel
TØ1	High temperature alloys not assignable to an established group; NOTE: Used only w/approval of the DRMO chief on a case-by-case basis.
TØ3	High temperature alloy Group 3, 1-10% Ni, 12-16% Cr, 50-67% Co
T Ø 4	High temperature alloy Group 4, 55% Ni, 16% Cr

CODE	DESCRIPTION
TØ5	High temperature alloy Group 5, 2-20% Ni, 13-27% Cr, 10-60% Co
T Ø 6	High temperature alloy Group 6, 25% Ni, 16% Cr
TØ7	High temperature alloy Group 7, 1-25% Ni, 8-16% Cr
TØ8	High temperature alloy Group 8, 70-74% Ni, 15% Cr-Inconel
TØ9	High temperature alloy Group 9, 20% Ni, 20% Cr, 40% Co
T1Ø	High temperature alloy Group 10, 60% Ni, 30% Cu-monel, nominally
T14	High temperature alloy Group 14, 12-20% Ni, 24-25% Cr
T15	High temperature alloy Group 15, 2-15% Ni, 26-27% Cr, 50-60% Co
T16	High temperature alloy Group 16, 75-80% Ni, 20-21% Cr
T18	High temperature alloy Group 18, 55% Ni, 19% Cr, 13% Co
T2 0	High temperature alloy Group 20, 37% Ni, 18% Cr, 20% Co
T22	High temperature alloy Group 22, 75% Ni, 20% Cr

CODE	DESCRIPTION
T23	High temperature alloy Group 23, 26-30% Ni, 13-20% Cr
T24	Un-segregated high temperature alloys
T25	High temperature alloy Group 25, 30% Ni, 25% Cr, 30% Co
T26	High temperature alloy Group 26, 36% NI
T27	High temperature alloy Group 27, 60% Ni, 15% Cr
T28	High temperature alloy Group 28, 60% Ni, 25% Cr, 12% Co
T29	High temperature alloy Group 29, 58% Ni, 19% Cr, 18% Co
T3 0	High temperature alloy Group 30, 64% Ni, 8% Cr, 10% Co
T32	High temperature alloy Group 32, 45% Ni, 22% Cr, 1.5% Co
Т33	High temperature alloy Group 33, 35% Ni, 15% Cr
T55	High temperature alloy Group 55, 90% W (Tungsten)
T6 0	High temperature alloy Group 60, 80% Ti (Titanium)

T62 High temperature alloy Group 62,

Beryllium (Be)

T65 Tantalum (Ta)

T66 Germanium

* VCS Precious metals sweepings

collected by vacuum cleaner

* VGM Gold bearing material such as

powder, salts, foil, leaf and pellets; dental castings, brazing alloys, dental lingual bars or alloy gold wire and all other gold bearing materials with 90% purity

or better.

* VPM Platinum family bearing material

such as dental alloys, scraps, sweepings, jewelry, laboratory ware, wire and all other platinum family bearing materials with 90%

purity or better.

* VSF Metallic silver flake derived from electrolytic processing of bypo

electrolytic processing of hypo solution. WOOG cells (small electrolytic units used with dental processors for reclamation of silver) and sludge derived from cleaning electrolytic silver recovery units and/or holding

tanks.

- * VSM Silver bearing material consisting of used anodes, drillings from anodes and grain silver, wire for welding or brazing, and all other silver with 75% or better purity. (EXCLUDES: unused silver pellets for making dental amalgam.)
- * Unit of measure is grams for all SCL V

The SCL code beginning with the letters XX. such as that listed below, is reserved for use in the DRMS Environmental Protection Each environmental SCL code Program. corresponds to a specific environmental assessment, which has been approved by the DRMS. The commander. SCL represents specific hazardous materials. which are subject to strict controls, usually required by law, throughout the disposal cycles. This code will not be used except on specific direction from DRMS-T.

XXA Asbestos contaminated scrap

STATE ABBREVIATION CODES

DEFINITION: A code reflecting a particular state, commonwealth, trust territory, etc.

TABLE ID: NUST/ALST CHARACTERS: 2

DATA TYPE: ALPHANUMERIC

STATE	CODE	ABBREV
Alabama	01	AL
Alaska	02	AK
American Samoa	60	AS
Arizona	04	AZ
Arkansas	05	AR
California	06	CA
Colorado	08	СО
Connecticut	09	СТ
Delaware	10	DE
Florida	12	FL
Georgia	13	GA
Guam	66	GU
Hawaii	15	н
Idaho	16	ID
Illinois	17	IL

STATE ABBREVIATION CODES-continued

STATE	CODE	ABBREV
Indiana	18	IN
Iowa	19	IA
Kansas	20	KS
Kentucky	21	KY
Louisiana	22	LA
Maine	23	ME
Maryland	24	MD
Massachusetts	25	MA
Michigan	26	МІ
Minnesota	27	MN
Mississippi	28	MS
Missouri	29	МО
Montana	30	МТ
Nebraska	31	NE
Nevada	32	NV
New Hampshire	33	NH
New Jersey	34	NJ
New Mexico	35	NM
New York	36	NY

STATE ABBREVIATION CODES-continued

STATE	CODE	ABBREV
North Carolina	37	NC
North Dakota	38	ND
Northern Marianas	69	СМ
Ohio	39	ОН
Oklahoma	40	ок
Oregon	41	OR
Pennsylvania	42	PA
Puerto Rico	72	PR
Rhode Island	44	RI
South Carolina	45	sc
South Dakota	46	SD
Tennessee	47	TN
Texas	48	TX
Trust Territories of the Pacific Islands	75	TT
Utah	49	UT
Vermont	50	VT
Virginia	51	VA
Virgin Islands	78	VI

STATE ABBREVIATION CODES-continued

STATE	CODE	ABBREV
Washington	53	WA
Washington DC	11	DC
West Virginia	54	wv
Wisconsin	55	WI
Wyoming	56	WY

TYPE BID CODES

TABLE ID: TBCD CHARACTERS: 1

DATA TYPE: ALPHA

CODE	DESCRIPTION
Α	All or none bid
С	Current market appraisal
E	Increment bid
F	Floating bid
1	Individual bid
L	Late bid
N	No bid against a sale
P	Primary bid
Т	Tie-in bid
x	Non-responsive bid

TYPE CURRENCY CODES

TABLE ID: TCUR CHARACTERS: 3

DATA TYPE: ALPHA

CODE DESCRIPTION

AUD Australia - Dollar

BEC Belgium - Franc

BMD Bermuda - Dollar

CHF Switzerland - France

DEM Germany - Deutsche Mark

DKK Denmard - Kroner

EGP Egypt - Pound

ESP Spain – Peseta

EUR European - Dollar

FIN Finland - Markka

FRF France - Franc

GBP United Kingdom - Pound Sterling

GRP Greece - Drachma

HKD Hong Kong - Dollar

IEP Ireland - Pound

ILS Israel - Shekel

ISK Iceland - Krona

TYPE CURRENCY CODES

(Continued)

CODE DESCRIPTION

ITL Italy - Lira

JOD Jordan - Dinar

JPY Japan - Yen

KRW Korea - Won

NLG Netherlands - Guilder

NZD New Zealand - Dollar

PAB Panama - Balboa

PHP Phillipine - Peso

PTE Portugal - Escudo

SAR Saudi Arabia - Riyal

SEK Sweden - Krona

THB Thailand - Baht

TRL Turkey - Lira

TWD New Taiwan - Dollar

USD United States - Dollar

TYPE MODIFICATION CODES

TABLE ID: TMOD CHARACTERS: 2

DATA TYPE: ALPHA

CODE DESCRIPTION

AB Add location

AD Add location

AL Add line item

CC Cancel contract

CD Change default cure date

CR Change condition of

removal

DL Delete line item

NA Bidder name/address

change

PA Price change

QA Quantity change

RD Free removal date

RP Return of property

TC Terminate contract

TD Change term duration

UI Change PL item unit of

issue

TYPE PROPERTY CODES

DEFINITION: A code to indicate the type of property involved in the adjustment process.

TABLE ID: TPC CHARACTERS: 1

DATA TYPE: ALPHA

CODE	DESCRIPTION
Α	Drugs Controlled Substances
В	Small Arms Ammunition and Explosives
С	Pilferable items
D	Sensitive items
E	Other

TYPE SALES CODES

DEFINITION: A Code indicating type of sale.

TABLE ID: TPSC CHARACTERS: 1

DATA TYPE: ALPHANUMERIC

CODE 1	DESCRIPTION Term Sale
2	Negotiated Term Sale
3	Negotiated One-Time Sale - National
4	National Auction
5	Sealed Bid
7	Local Spot Bid
8	National Spot Bid
9	Local Auction
Α	Negotiated One-Time Sale (Local)
В	Basic Agreement
С	Negotiated Mini-Max
D	Local Sealed Bid Sale
E	Immediate Response Term Sale
1	Immediate Response, One Time
M	Mini-Max
Р	Contractor Auction

Q Contractor Sealed Bid Sale

TYPE TRANSACTION CODES

DEFINITION: Used to identify a transaction that is processed either by the system or by an operator. Also, used to identify a point of count for production management and management information reporting.

TABLE ID: TTC CHARACTERS: 3 to 4

PREVIOUS

DATA TYPE: ALPHANUMERIC

	PREVIOUS
CODE	DESCRIPTION DICS
A5A	Material release order (MRO)
A5E	MRO with exception
A5J	Disposal release order (DRO)
A6A	MRO denial
A6E	MRO denial with exception
A6J	DRO denial
AAS	Approved adjustment after return - Scrap
AAU	Approved adjustment after return - Usable
AC6	MRO cancellation
ACJ	DRO cancellation
ADS	Assign DTID
AE6	MRO supply status
AEJ	DRO supply status

CODE	PREVIOUS DESCRIPTION DICS
AES	Adjustment elevated to higher authority - Scrap
AEU	Adjustment elevated to higher authority - Usable
AF6	MRO followup
AFJ	DRO followup
AG6	MRO cancellation reply
AGJ	DRO cancellation reply
AGS	Adjustment accepted gain - Scrap
AK6	MRO cancellation followup
AKJ	DRO cancellation request followup
AGU	Adjustment accepted gain - Usable
ALS	Adjustment accepted loss - Scrap
ALU	Adjustment accepted loss - Usable
AMA	Document modifier
AR0	Material release confirmation
ARA	MRO shipped qty greater than request

CODE	PREVIOUS DESCRIPTION DICS
ARB	MRO shipped qty less than request
ARD	Automatic release date changedXYZ
ARH	MRO shipment status force closure
ARJ	DRO confirmation
ARK	DRO confirmation greater than request
ARL	DRO confirmation less than request
ART *	Automatic release transaction
AS3	Intransit data
ASA	Approved sales award shipment request
ASB	Approved sales award address data
ASH	MRO shipment status
AU8	MRO cancellation request reply/ shipment status
BSC *	BOSS record status code changed
BSF *	BOSS record status code change final
CCC	Contract payment

CODE	PREVIOUS DESCRIPTION DICS
CCF	Payment for unrelated DRMO
CCR	Payment reversal
CDA	Deposit ticket recorded
CDO	Change Delivery Order Number
CEC	Credit card charge back transaction
CER	Credit card refund transaction
CLR	Receipt refusal
CMD	DTID number comment
СМР	Prelot number comment
смѕ	Scrap record comment
CRD	Comment - reconcile - DTID
CRS	Comment - reconcile - scrap
CVA	Disbursing office CV number added
СУВ	Disbursing office DV number added
cvc	Collection voucher – 1131
CVD	Transfer voucher – 1080 – check drawn
CVE	Transfer voucher – 1080 – no check drawn

CODE	PREVIOUS DESCRIPTION DICS
CVF	Correction voucher – 1080 – amount
CVH	Correction voucher – 1081 – appropriation
CA1	Correction voucher – 1081 – old contract
CVK	Correction voucher – 1081 – new Contract
CVL	Correction voucher – 1081 – old item
CVM	Correction voucher –1081 – new item
CVN	Contract correction – new item
cvo	Contract correction – old item
CVR	Contract refund voucher – 1049
D6R	D6_ reversal transaction
D8R	D8_ reversal transaction
D9L	D9_ loss transaction
DAD	Donation Added
DCC	DEMIL code change
DCN	Donation Cancelled
DCZ *	DTID correction to Z status

CODE	PREVIOUS DESCRIPTION DICs
DDC	IM/ICP reassigned DEMIL code
DDD	HQ DRMS or IM/ICP denied DEMIL code challenge
DDO	Duplicate DTID replacement - DRMO
DDN	Donation Denied
DDR	Duplicate DTID replacement – Region
DGS	Discrepancy gain - Scrap
DGU	Discrepancy gain - Usable
DID	Changes by HQ DRMS to the proposed code submitted by DRMO
DLC	Delete storage location
DLS	Discrepancy loss - Scrap
DLU	Discrepancy loss - Usable
DMC	DEMIL of scrapXA1, XR2
DMD	Gain from DEMIL of DTID
DME	Gain from DEMIL of scrap
DML	Downgrade due to DEMIL
DMP	DEMIL performed, usable residueXR2, XS4

CODE	DESCRIPTION PREVIOUS DICS
DMS	Donation of scrap w/manifestingXS4
DOS *	Donation of scrapXS4
DPA	Proposed DEMIL code assigned
DPC	Previous DEMIL code challenge on file
DR2	Gain from receipt of scrap
DR3 *	Gain from downgrade on receipt
DRA	Request for acknowledgement from customer
DRB	Response from customer
DRF	Follow-up request for status from customer
DSM	Generation of small arms
DWD	Gain from downgrade after receipt of DTID
DWN *	Downgrade after receiptXR2, XS4
DWR *	Downgrade request
DWX *	Reversal of downgrade request
FAC	Freeze automatically cancelled
FAD	Freeze added

CODE	PREVIOUS DESCRIPTION DICS
FCD	Freeze code changed
FMC	Freeze manually cancelled
FMD	Freeze modified
FMH	Freeze matched/shipped by transfer order
FRL	Freeze release date changed
FVR	Freeze override
FXC	NSN/FSC freeze release
GDS	Gain adjustment deleted - Scrap
GDU	Gain adjustment deleted - Usable
HAS	Adjustment approved by higher authority - Scrap
HAU	Adjustment approved by higher authority - Usable
HM2	Hazardous material transaction 2
HMT *	Hazardous material transaction
HW2	Hazardous waste transaction 2
HWT *	Hazardous waste transaction
HZA	Hazardous Trans. Add or Restart

CODE	PREVIOUS DESCRIPTION DICS
HZC	Hazardous Trans. Change
IDM	Movement of item from IDMS to DAISY
IDS	Movement of scrap from IDMS to DAISY
KBB	Adjust cashier beginning balance
кво	Blotter overage transaction
KBS	Blotter shortage transaction
КВТ	Blotter transfer transaction
KCD	Unrelated DRMO contract payments
KCM	Miscellaneous payment
KCR	Payment reversal
KDA	Deposit ticket recorded
KEC	Credit card charge back transaction
KER	Credit card refund transaction
KRC	Returned check transaction
KTA	Collection voucher for other DRMO
KVA	Disbursing office CV number added
KVB	Disbursing office DV number added

CODE	PREVIOUS DESCRIPTION DICS
KVC	Collection voucher – 1131
KVD	Transfer voucher – 1080 – check
KVE	drawn Transfer voucher – 1080 – no check drawn
KVF	Correction voucher – 1081 – amount
KVH	Correction voucher – 1081- appropriation
KVJ	Correction voucher – 1081 – old Contract
KVK	Correction voucher – 1081 – new Contract
KVR	Contract refund voucher - 1049
LDS	Loss deleted - scrap
LDU	Loss deleted - usable
LNF *	Abandonment and destruction
LNS	Abandonment and destruction scrapXS4
LOA	Add Additional Property Location - Usable
LOC	Add storage locationXC1
LOG	Add GPS Location Data – Usable

CODE	PREVIOUS DESCRIPTION DICS
LSA	Add Additional Property Location
LSG	Scrap Add GPS Location Data- Scrap
MAD *	Referral for A & D - Usable
MAS *	Referral for A & D - Scrap
MCA *	Local sales contract award
MCC *	Change contract record number
MCD	Deleted notice of award
MCF	Change DTID funding data
MCN	Change referral/sales numbers
MCS	Cancel sale (return to RSC A)
MDC	Default C to A
MDD	Manifest Date Return – Usable Donation
MDR	Manifest date return - Usable requisition
MDS	DTID subdivision after receipt
MDT	Manifest date return - Usable transfer order
MHD	Referral for UD - Usable
MHR	Referral for UD - Usable reversal

	PREVIOUS
CODE	DESCRIPTION DICS
MLS	Marketing loss - Scrap
MLU	Marketing loss - Usable
MPD	Delete MAP pending
MPR	Referral of prelot
MRD *	Referral for A & D - Usable reversal
MRE	Referral for A & D - Scrap
MRR	Retail referrals
MRS	Manifest date return - Scrap requisition
MRZ	Paid and removed
MSC	Material screening code change
MSD	Manifest Date Return – Scrap Donation
MSR	Referral of scrap property
MST	Term sale transfer (to any other type of sale)
MTS	Manifest date return - scrap transfer order
MUA	Change RSC <i>C</i> to <i>A</i> (contract MOD)

MUC Update RSC to C on contract

CODE	PREVIOUS DESCRIPTION DICS
MUD	Ultimate disposal issue usableXS4
MUR	Refer to DNSP for sale (Usable)
MUS	Ultimate disposal issue - scrap
MUX	Rejected DNSP Referral (usable)
ODS *	Other disposition of scrapXS4
ODW *	Other disposition of scrap w/manifestingXS4
PDA	Prelot - abandonment and destruction
PDG	Prelot downgraded to scrap
PDI	Prelot - transfer to another DRMO
PDP	Prelot - DEMIL, usable, partial lot
PDS	Prelot - DEMIL and downgraded, entire lot
PDU	Prelot - DEMIL, usable, entire lot
PDX	Prelot - demilitarized and downgraded, partial lot

CODE	PREVIOUS DESCRIPTION DICs
CODE	DESCRIPTION DICS
PEC	Prelot - high end of screen date computation
PFA	Prelot - freeze added
PIA	Prelot - addition of an item
PIF	Prelot - item frozen
PII	Prelot - MILSTRIP issue
PIR	Prelot - item removed
PPG	Prelot - transfer between PLR - Gaining PLR
PPX	Prelot - transfer between PLR - Losing PLR
PRC	Prelot - closed
PRL	Prelot - relocation
PRO	Prelot - opened
PUA	Prelot - freeze automatically cancelled
PUM	Prelot - freeze manually cancelled
PUS	Prelot record status code update
PXD	Prelot donation

PXT Prelot transfer

	PREVIOUS
CODE	DESCRIPTION DICs
RAD	Requisition number added
RAS	Returned adjustment from
	higher authority – Scrap
RAU	Returned adjustment from higher
	authority - Usable
RCN	Requisition cancelled
RDN	Requisition denied
	•
REB	RESI B response
REL	RelocateXC1
REP	EPPL DTID items
RES	Relocate - Scrap
RFC	Requisition Forced Close
RFZ *	DTID restart from Z status
RGA	Gaining transfer same region -
	Scrap
RGD	Property deleted from
	retrograde
RGN	Gaining transfer same region –
	Usable
RGP	Property proposed to be
	Retrograded
RGR	Gaining DRMO placing retrograde
	property in disposal cycle

	PREVIOUS
CODE	DESCRIPTION DICs
RGS	Property retrograded is shipped to gaining RIC.
RID	Reportable items requiring descriptions
RLC *	Losing issue same region – ScrapXS4
RLH	Issue to another DRMO request reversal
RLI *	Losing issue same region - UsableXS4
RLP	Losing transfer same region – Scrap
RLR	Losing Issue – Other DRMO –Scrap Reversal
RLS	Losing transfer same region – Usable
RMC	Return Prop. to MFR Comments
RMM	RUM Manufacturer Data
RUM	Return Usable Prop .to Manufacturer
ROS *	Reutilization of scrap (post post)
RPG	Items passed to GSA
RSC *	Record status code change
RSG *	Return scrap property to generator

CODE	PREVIOUS DESCRIPTION DICS
RSM *	Reutilization of scrap (post) w/manifestingXS4
RSS	Record status code change - Scrap
RUG *	Return usable property to generator
SAD	Sales award discrepancy
scc	Sales quantity cancelled by customer
SDM *	Shipped to a donee w/manifesting
SDO	XS4 Subdivide DTID replacement - receipt
SDR	Subdivide DTID replacement - MarketingXR1, XS4
SGC	Gaining transfer between regions - Scrap
SGN	Gaining transfer between regions – Usable
SLH	Issue to another DRMO request
SLA	Losing Transfer Between Regions – Scrap
SLI *	Losing issue between regions - UsableXS4
SLQ	Receipt Notice for Scrap Losing Issue

CODE	PREVIOUS DESCRIPTION DICS
OODL	DECORNI HOR DIOS
SLR *	Losing issue between regions - ScrapXS4
SLS	Losing transfer between regions – Usable
SMA	Small arms notice sent to GSA
SMD	Screening Modification - DTID
SPS	Shipment of precious metals – Scrap
SPU	Shipment of precious metals - Usable
SRM *	Shipped via requisition w/manifestingXS4
STD *	Shipped to a doneeXS4
STM *	Shipped via transfer order w/manifestingXS4
STO	Shipped via transfer orderXS4
STR *	Shipped via requisitionXS4
TAD	Transfer order line added
тсн	Transfer order number changed
TCN	Transfer order line cancelled
TDN	Transfer Order Denied
TGS *	Transfer of account - gain - Scrap
TGU	Transfer of account - gain – Usable

CODE	PREVIOUS DICS
TLS *	Transfer of account - loss - Scrap
TLU *	Transfer of account - loss - Usable
TMD	Transfer order line modified
TOS *	Transfer of scrapXS4
TRC	Gaining transfer within same RIC - Scrap
TRS	Losing transfer within same RIC - Scrap
TRU *	Losing transfer within same RIC - Usable
TRV *	Gaining transfer within same RIC - Usable
TSC	Type Sale Code Change
TSM *	Transfer of scrap w/manifestingXSR
TSS	Type sale code change - Scrap
UFC	Update fund cite
UHD	Update history description
UPE	Unprocessed property estimates
UPG *	Upgrade from scrapXA1, XR1

CODE	PREVIOUS DESCRIPTION DICS
URS	Unprocessed receipts by DODAAC in PMR
VFG	Set variance flag
XAA	Mass deletes for approval - Usable
XAD	Mass deletes – UsableXA1
XAE *	Accountable record element adjustment
XAG *	Quantity gain – UsableXA1
XAL *	Quantity loss – UsableXA1
XAM	Mass deletes – ScrapXA1
XAP	Quantity loss – ScrapXA1
XAR *	DTID number correction
XAS	Quantity gain – ScrapXA1
XAU	Unit price adjustment for LSNs
XAV	Mass deletes for approval - Scrap
XAZ *	DTID restart
XC6 XC9	Change to bid opening date – Usable Change to bid opening date - Scrap
XDA *	Change quantity available

CODE	PREVIOUS DESCRIPTION DICS
XDC	Initial DEMIL code challenge
XDD	DEMIL Code change from DTID restart
XDH	Hazardous code change from DTID restart
XDI	DEMIL Code interim change
XDS	DEMIL Code challenge submitted to IM/CP
XPØ *	Sales rollback – ScrapXS7
XP7 *	Sales rollback – UsableXS7
XRØ *	Sale/shipment Scrap reversalS7
XR1 *	Receipt of usable propXR1,XYZ
XR2	Receipt of scrapXR2
XR3 *	Downgrade receiptXR2,XR3
XR4	MAP pending
XR6 *	IFB sales - Usable reversalXS6
XR7 *	Sale/shipment - Usable reversalXS7
XR9 *	IFB sales - Scrap reversal
XRZ *	Reassign DTID data
xsc	Change record status code to Z

TYPE TRANSACTION CODES-continued

CODE	PREVIOUS DESCRIPTION DICS
XSØ	Sale/shipment – ScrapXS7
XS5 *	Sales referral – UsableXS5
XS6 *	IFB sales – UsableXS6
XS7 *	Sale/shipment - UsableXS7
XS7B	Sales/Shipment-Usable
XS8 *	Sales referral - ScrapXS5
XS9 *	IFB sales - ScrapXS6
XSG	Scrap breakdown – gainXA1
XSL	Scrap breakdown – lossXA1
XSU *	Quantity loss – upgrade
ZAG	Quantity gain to XR3
ZAL	Quantity loss to XR3
ZAU	Unit price adjustment for XR3
ZGU	XR3 correction, gain of usable
ZLU	XR3 correction, loss of usable
	* Asterisk indicates the TTC has a new version due to reprogramming.

ULTIMATE DISPOSAL JUSTIFICATION CODES (UDJC)

This first set of UDJC codes is valid in the receipt and DTID Restart processes:

TABLE ID: UDJA CHARACTERS: 1

DATA TYPE: ALPHA

CODE	DESCRIPTION
В	Packaging/container (fails packaging per 49 CFR)
С	Hazardous material (HM) with no R/T/D/S potential
F	Property disposed of as universal waste
R	RCRA HW (not on by-pass list) with no recycling, R/T/D/S potential
S	Non-RCRA non-state regulated waste, no recycling, R/T/D/S potential
Т	State regulated waste - no recycling or R/T/D/S
U	Property recovered from third party actions
V	Overseas host nation regulated, no recycling, R/T/D/S potential
w	Reserved
Z	Other

ULTIMATE DISPOSAL JUSTIFICATION CODES (UDJC)-continued

This second set of UDJC codes is valid in the Referral for Ultimate Disposal and DTID Restart processes:

TABLE ID: UDJB CHARACTERS: 1

DATA TYPE: ALPHA

ODE	DESCRIPTION
D	Buyer default (includes property refused by buyer)
F	Property disposed of as universal waste
M	Recovered from mutilation/CDE DEMIL
N	No bid/rejected bid
Р	Mis-described property
Q	Insufficient quantity
Z	Other

UNIT OF ISSUE

DEFINITION: A code indicating the physical measurement, the count, or when neither is applicable, the container or shape of an item for purposes of requisitioning by and issue to the end user. It is that element of management data to which the unit price is ascribed.

TABLE ID: UI CHARACTERS: 2

DATA TYPE: ALPHA

- **AM** Ampoule: A small glass or plastic tube sealed by fusion after filling.
- AT Assortment: A collection of a variety of items that fall into a category or class packaged as a small unit constituting an item of supply. Use only when the term "assortment" is part of the item name.
- AY Assembly: A collection of parts assembled to form a unit, constituting a single item assembly. Use only when the term "assembly" is part of the line name.
- D Serviceable (Test/Modification)
 Serviceable material, which requires test, alteration, modification, conversion or disassembly. This does not include items which must be inspected or tested immediately prior to issue.

- **BA** Ball: A spherical-shaped mass of material, such as twine or thread.
- BC Block: A piece of wood; a quantity, number, or section of things dealt with as a unit.
- **BD** Bundle: A quantity of the same item tied together w/o compression.
- BE Bale: A unit of compressed materials bound with cord or metal ties and usually wrapped e.g., paper, cloth rags, etc.
- BF Board Foot: A unit of measure for lumber equal to the volume of a board 12"x12"x1".
- BG Bag: A flexible container of various sizes and shapes that is fabricated from materials, paper, plastic, or textiles; includes "sack" and "pouch".
- BH Bunch: A number of things of the same kind
- BI <u>Brick:</u> A baked clay material, Rectangular shaped, used for building or paving.
- BK Book: A book-like package, such as labels or tickets, fastened together along one edge, usually between protective covers.

- BL Barrel: A cylindrical container, metal, or wood, w/sides that bulge outward and flat ends or heads of equal diameter; includes "key".
- **BO** Bolt: A flat fold of fabric having a stiff paperboard core.
- BP Broken Pack: Not complete or full.
- Bar: A solid piece of block of
 Various materials with its length
 greater than its other dimensions,
 i.e., solder. Not applicable to
 items, such as scrap, beeswax, or
 buffing compound.
- BT Bottle: A glass, plastic or earthenware container of various sizes, shapes and finishes, such as, jugs, but excluding jars, ampoules, vials and carboys with a closure for retention of contents.
- **BU** Bushel: Any of various units of dry capacity.
- BX Box: A rigid, three-dimensional container of various sizes and materials; includes case, carton, tray and crate.

- CA Cartridge: Usually a tubular receptacle containing loose or pliable material and designed to permit ready insertion into an apparatus for dispensing with adhesive and sealing compounds.
- CB Carboy: A heavy duty, bottle-type container used for transportation and storage of liquids. Usually designed to be encased in a rigid protective outer container for shipment.
- CC <u>Cubic Centimeter:</u> A unit of Metric measure.
- CD <u>Cubic Yard:</u> A unit of metric measure.
- CE Cone: A cone-shaped mass of material wound on itself, such as, twine or thread, wound on a conical core.
- CF <u>Cubic Foot:</u> A unit of cubic measure.
- CH <u>Chest:</u> A container for storage or shipping.
- CI <u>Cubic Inch:</u> A unit of cubic measure.

- **CK** Cake: A block of compacted or congealed matter. Applicable to such items as soap or buffing compound.
- CL <u>Coil:</u> An arrangement of materials, such as wire, rope and tubing, wound in a circular shape.
- CN Can: A rigid receptacle made of fiber, metal, plastic or a combination thereof. Cans may be cylindrical or any number of irregular shapes. Restricted to items that cannot be issued in less than container quantity. Includes pail and canister. Do not use when the packaged quantity equates to a unit measure, e.g., pint, gallon, ounce, or pound.
- CO Container: A general term for use only when an item is permitted to be packaged for issue in optional containers, e.g., bottle or tube or single NSN.
- **CP Capsule:** A compact receptacle.
- CR <u>Crate:</u> An open box of wooden slats or wooden protective case or framework for shipping.
- **CS** Case: A box or receptacle for holding some-thing.

- CT <u>Carton:</u> A cardboard box or container.
- CY Cylinder: A rigid, cylindrical, metal container designed as a portable container for storage and transportation of compressed gases, generally equipped w/ valve protected closure and pressure relief safety device.
- CZ <u>Cubic Meter:</u> A unit of measure expressed in the metric system of measurement. Limited in application to locally assigned stock numbers. Used in the local procurement of items, such as, ready-mix concrete and asphalt in overseas areas where the metric system prevails.
- **DK Deck:** A flat-floored roofless area.
- **DM Dram:** A unit of metric measure.
- DR <u>Drum:</u> A cylindrical container designed as an exterior pack for storing and shipping bulk materials, e.g., fuels, chemicals, powders, etc. Drums may be made of metal, rubber polyethylene or plywood or fiber w/wooden, metal or fiber ends.
- **DW** Pennyweight: A unit of metric measure.

- **DZ** Dozen: Twelve (12) of an item of supply.
- EA <u>Each:</u> A numeric quantity of an item of supply. Do not use if more specific terms apply, such as, kit, set, assortment, pair, group, sheet, plate, strip or length.
- **EN** Envelope: A flat paper container.
- FL Flask: A container often somewhat narrowed toward the outlet and often fitted with a closure.
- **Font:** A receptacle for various liquids.
- FT <u>Foot:</u> Unit of measurement, sometimes expressed as "Linear Foot".
- **Five:** A number (5) in a set or series.
- FY Fifty: A number (50) in a group.
- GI <u>Gill:</u> A unit of metric liquid measure.
- GL Gallon: A unit of liquid measurement.

- **GM**Gram: A metric unit of mass and weight equal to 1/1000 kilogram and nearly equal to one cubic centimeter of water at its maximum density.
 - **GN** Grain: A unit of weight based on the weight of a grain of wheat taken as an average of the weight of grains from the middle of the ear.
- **GP**<u>Group:</u> A collection of related items issued as a single item of supply, e.g., test set group. Use only when the term "group" is a part of the item name.
- **GR** Gross: One hundred forty-four (144) of an item.
- **GS** Glass: A transparent or translucent substance.
- GT Gross Ton: Any of various Units of weight.
- HD Hundred: One hundred (100) of an item.
- **HE** <u>Head:</u> One of a number (as of domestic animals).
- **HF** <u>Hundred Feet:</u> 100 feet measurement)
- **HH** <u>Hogshead:</u> A large cask or barrel, containing from 63 to 140 gallons.

- HK Hank: A loop of yarn or roping, containing definite yardage, e.g., cotton, 840 yards. See "Skein" for comparison.
- **HP** <u>Hundred Pounds:</u> A measure of weight.
- **HS** Hundred Sq. Feet: A measure of distance or length.
- **HW** Hundred Weight: A unit of weight equal to 100 pounds.
- **HY** Hundred Yards: A measure of distance or length.
- IG <u>Ingot</u>: A mold in which metal is cast.
- IN <u>Inch</u>: A unit of length equal to 1/36 yard.
- Jug: A pitcher, earthenware or glass container with a narrow mouth and a handle.
- JR Jar: A rigid container having a wide mouth and often no neck, typically made of earthenware or glass, excludes "bottle".

- KD Cord: A long slender flexible material consisting of several strands of thread or yarn woven or twisted together/ a unit of cut wood to a stack 4x4x8 feet or 128 cubic feet
- **KE** <u>Keg</u>: A small cask or barrel having a capacity of 30 gallons or less.
- KG <u>Kilogram</u>: The basic metric unit of mass and weight.
- KK <u>Chain:</u> A series of metal links or rings used for various purposes. Also, a measuring instrument of 100 links used in surveying.
- **KM** <u>Kilometer</u>: A metric system of length.
- KR <u>Carat</u>: A small weight or unit of weight for precious stones equal to 200 milligrams.
- KS <u>Cask</u>: A barrel-shaped vessel of staves, headings and hoops for liquids.
- KIT Kit: A collection of related items issued as a single item of supply, e.g., tools, instruments, repair parts, instruction sheets, and often supplies, typically carried in a box or bag. Also, includes selected

- KT <u>Kit</u>: (continued)
 collections of equipment components, tools, and/or materials for the repair, overhaul or modification of equipment. Use only when the term "kit" is part of the item name.
- LB Pound: A unit of weight measure equivalent to 16 ounces and the ounce of 16 drams.
- **Linear Foot**: A system of measures of length.
- Length: Term applies to items issued in fixed or specific linear measurement, w/o deviation. This term no longer applies to a random length that is expressed in definitive units of linear measure, e.g., foot or yard. Excludes "Strip".
- **Light:** Containing less than the legal, standard or usual weight.
- LI <u>Liter</u>: A unit of liquid measure expressed in the metric system of measurement
- **Link:** A single ring or division of a chain.
- LN Long Ton: A measure of weight, 20 long hundred-weight (2240 pounds) or 1.016 metric tons.

CODE DESCRIPTION EXPLANATION

LT Lot: A number of units of an article or a parcel of articles offered as one item (as in an auction sale).

Linear Yard: A system of measures of length.

MB Thousand Barrels: 1,000 barrels.

MC Thousand Cubic Feet: A metric measure of volume.

ME Thousand Feet: A system to measure length.

MG <u>Milligram</u>: A metric system to measure mass and weight.

MI <u>Mile</u>: Any of various units of distance.

ML <u>Milliliter</u>: A metric system to measure capacity.

MM <u>Millimeter</u>: A metric system to measure length.

MR

Meter: A unit of linear measure expressed in the metric system of measurement, equivalent to 39.37 inches limited in application to locally assigned stock numbers used in the local procurement of items, e.g., pipe, lumber, tubing and hose in overseas areas where the metric system prevails.

CODE DESCRIPTION EXPLANATION

MT Metric Ton: A metric system to measure mass and weight.

MX Thousand: One thousand (1,000) of an item.

NT <u>Net Ton</u>: A net weight after reduction.

OT Outfit: A collection of related items issued as a single item of supply, e.g., tools, instruments, materials, equipment, and/or instruction manuals for the practice of a trade or profession, or for the carrying out of a particular project OFR function. Use only when the term "outfit" is a part of the name.

OZ <u>Ounce</u>: A unit of liquid equivalent to 16 drams.

PA Paper: A thin flexible sheet.

PC Piece: A part of a whole.

PD <u>Pad</u>: Multiple sheets of paper that are stacked together and fastened at one end by sealing.

PE <u>Peck</u>: A unit of U.S. dry measure; 8 quarts equals a peck.

- PG Package: A form of protective wrapping for two or more of the same item of supply. Use only when a unit of measure or container type term is not applicable. Includes envelope.
 - PM Plate: A flat piece of any shaped metal of uniform thickness, usually 1/4 inch or more. Use only when "plate" (FSC 9515 and 9535) is used in an item name.
- **PN** Packing: A method or process of packing something.
- PO Pouch: A small or moderate size bag for storing or transporting goods.
- PP Panel: A separate or distinct part of a surface.
- PR Pair: Two similar corresponding items, e.g., gloves, shoes, bearings; or items integrally fabricated of two corresponding parts, e.g., trousers, shears, goggles.
- PT Pint: A container used for subsistence items. Use only when food packet is part of the item name (Federal Supply Group 89)
- PY <u>Pyramid</u>: An immaterial structure built on a broad supporting base and narrowing gradually to an apex.

CODE DESCRIPTION EXPLANATION

PZ <u>Packet</u>: A small bundle, group, cluster, mass, package or parcel.

QR Quire: A collection of 24 or 25 sheets of paper of the same size and quality, 1/20 of a ream.

QT Quart: A unit of liquid or dry measure.

RA <u>Ration</u>: The food allowance of one person for one day. Use only when ration (FSC 8970) is a part of the item name.

RB Ribbon: A narrow fabric used for tying packages.

RD Rod: A unit of length.

RL Reel: A cylindrical core on which a flexible material, such as, wire or cable is wound. Usually has flange ends.

RM Ream: A quantity of paper varying from 480 to 516 sheets, depending upon grade.

RN Round: A unit of ammunition consisting of the parts necessary to fire one shot. Also a circular surface or ball-shaped.

- RO
 Roll: A cylindrical configuration of flexible material, which has been rolled on itself, such as, textiles, tape, abrasive paper,photosensitive paper and film; may use a core with or without flanges.
- SA Sack: A rectangular-shaped bag.
- SB <u>Slab</u>: A thick plate or slice of stone, wood, concrete, or other material.
- SC Section: One of several parts that may be assembled or reassembled.
- SD <u>Skit</u>: A pallet-like platform mounted, as on wheels, on which material is set for handling and moving.
- SE Set: A collection of matched or related items issued as a single item of supply, i.e., tool sets, instrument sets, matched sets.

 Use only when the term "sets" is a part of the item name.
- SF <u>Square Foot</u>: A unit of square measure.
- SG <u>Syringe</u>: A device that consists of a nozzle of varying length and is used for injection or irrigation.

- SH Sheet: A flat piece of rectangularshaped material of uniform thickness that is very thin in relation to its length and width, such as, metal, plastic, paper and plywood. Use of this term is not limited to any group of items or FSCs. However, it will always be applied when sheet" is used in the item name to denote the shape, e.g., aluminum alloy sheet; except items in FSC 7210
- SI <u>Square Inch</u>: A unit of square Measure (area).
- SK <u>Skein</u>: A loop of yarn 120 yards in length, usually wound on a 54 inch circular core. See *Hank* for comparison.
- SL Spool: A cylindrical form with an edge or rim at each end and an axial hole for a pin or spindle on which a flexible material, e.g., thread or wire is wound.
- **SN** <u>Skin</u>: Any of various outer or surface layers.
- SO Shot: A unit of linear measurement, usually applied to anchor chain; equivalent to 15 fathoms (90 feet).

- SP <u>Strip:</u> A relatively narrow, flat length of material, uniform in width, e.g., paper, wood and metal. Use only when the term "strip" is a part of the item name.
- **SQ** <u>Square</u>: A rectangle with all four sides equal.
- SS <u>Stack</u>: An orderly pile or heap.
- ST Short Ton: A measure of weight, 20 short hundred-weight (2,000) pounds or 0.907 metric tons.
- **SU** <u>Suit</u>: A set of garments, i.e., a uniform or protective garb.
- SV <u>Sleeve</u>: A part of a garment covering an arm.
- SX <u>Stick</u>: Material in a relatively long and slender, often cylindrical, form for ease of application or use, e.g., abrasives.
- **Square Yard:** A unit of square measurement (area).
- **TB Tub:** To put or store in a tub.
- TD Twenty Four: A number (24), or the size of a piece of paper cut 24 from a sheet.
- TE <u>Ten</u>: A number (10); a tenth in a set or series.

- **Twenty Five:** A number (25); or one quarter (1/4).
- TI <u>Tin</u>: A soft metallic element used as a protective coating in tinfoil, soft solders and alloys; a tinplate container and its contents.
- TL <u>Ten Barrels</u>: 10 barrels.
- TN Ton: The equivalent of 2,000 pounds. Includes short tons and net tons.
- To <u>Troy Ounce</u>: A unit of troy weight measure, based on a 12 ounce pound, generally applied to weights of precious metals.
- TP <u>Tape</u>: A narrow woven fabric; to measure; to fasten, tie, bind, cover or support.
- Thirty Six: A number (36); 36 inches equals one yard.
- TT Tablet: A flat slab; a collection of sheets of paper glued together at one edge; a small mass of medicated material.

CODE DESCRIPTION EXPLANATION

Tube: Normally a squeeze-type container, most commonly manufactured from a flexible type material and used in packaging toothpaste, shaving cream and pharmaceutical products. Also applicable to form around which items are sound, e.g., thread. It is not applicable to mailing tube, pneumatic tube or cylindrical containers or similar type.

- **UN** <u>Unit</u>: A single thing or group that is a constituent of a whole.
- US <u>U.S.P. Unit</u>: United States Pharmacopoeia: A collection or stock of drugs.
- VI <u>Vial</u>: A small glass container, generally less than an inch in diameter. Vials are flat-bottomed and tubular in shape and have a variety of neck finishes.
- VO <u>Volume</u>: Space occupied as measured in cubic units (as inches, quarts, or pecks), cubic capacity.
- WF Wafer: A thin disk or ring resembling a wafer and variously used as a valve or diaphragm.
- YD Yard: A unit of linear measure, equivalent to 3 feet and sometimes expressed as "linear yard".

VARIANCE FLAG DEFINITIONS

TABLE ID: VARF CHARACTERS: 1 DATA TYPE: ALPHA or SYMBOLS

CODE	DESCRIPTION
#	# represents blank - no variance
G	Gain
L	Loss
R	DTID restart on a usable DTID in Z status
S	Scrap record suspense (3 tier only)
٧	Set quantity variance
Z	DTID restart on a usable DTID in other than Z status